

52/2002 Sb.

VYHLÁŠKA Ministerstva zdravotnictví

ze dne 29. ledna 2002,

kteřou se stanoví požadavky na množství a druhy látek určených k aromatizaci potravin, podmínky jejich použití, požadavky na jejich zdravotní nezávadnost a podmínky použití chininu a kofeinu

Ministerstvo zdravotnictví stanoví podle § 19 písm. a) a b) zákona č. 110/1997 Sb., o potravinách a tabákových výrobcích a o změně a doplnění některých souvisejících zákonů, ve znění zákona č. 306/2000 Sb., (dále jen "zákon"):

§ 1

Pojmy a definice

Pro účely této vyhlášky se rozumí pod pojmem

- a) aroma - látka určená k aromatizaci potravin, která obsahuje aromatické látky, aromatické přípravky, reakční aromatické přípravky, kouřové aromatické přípravky, a to jednotlivě nebo v kombinaci,
- b) aromatická látka - definovaná chemická látka, která působí na čichové nebo čichové a chuťové receptory člověka a vyvolává vjem vůně a chuti, a to jednotlivě nebo v kombinaci,
- c) přírodní aromatická látka - látka získaná fyzikálními procesy (například destilací a extrakcí rozpouštědly), enzymovými nebo mikrobiálními postupy ze surovin rostlinného nebo živočišného původu jako takových nebo upravených pro lidskou spotřebu postupy určenými k přípravě potravin,
- d) přírodně identická aromatická látka - látka získaná chemickými postupy (syntézou či izolačními kroky chemické povahy), která je chemicky identická s látkami přirozeně přítomnými ve zdrojích rostlinného či živočišného původu,
- e) umělá aromatická látka - látka získaná chemickými postupy (syntézou), která není chemicky identická s látkami přítomnými ve zdrojích rostlinného či živočišného původu,
- f) aromatický přípravek - přípravek získaný fyzikálními, enzymovými nebo mikrobiálními pochody ze surovin uvedených v písmenu c), který není definovanou chemickou látkou a který působí na čichové nebo čichové a chuťové receptory člověka a vyvolává vjem vůně nebo vůně a chuti,
- g) reakční aromatický přípravek - přípravek získaný zahřevem směsi výchozích surovin (které nemusí být samy o sobě aromatické) při teplotě nepřekračující 180 st. C po dobu nepřekračující 15 minut. Alespoň jedna z výchozích látek musí být dusíkatou látkou s funkční aminoskupinou a další látkou, kterou je (jsou) redukující cukr (cukry),
- h) kouřový aromatický přípravek - přípravek získaný extrakcí zplodin pyrolýzy (tepelného rozkladu) výchozích surovin užívaných při tradičním procesu uzení potravin,
- i) nejvyšší přípustné množství se pro látky určené k aromatizaci stanoví číselnou hodnotou. Nad toto množství se potravina považuje za jinou než zdravotně nezávadnou, 1)
- j) nezbytné množství - množství nezbytně nutné pro dosažení zamýšleného technologického účinku a při zachování zásad správné výrobní praxe (dále jen "nezbytné množství").

§ 2

(1) K výrobě aromatu se smějí používat látky získané fyzikálními procesy (například destilací nebo extrakcí rozpouštědly), chemickými postupy (například syntézou či izolačními kroky chemické povahy), enzymovými nebo mikrobiálními postupy z potravinových surovin rostlinného nebo živočišného původu nebo surovin upravených pro lidskou spotřebu postupy určenými k přípravě potravin (včetně sušení, pražení a fermentace).

(2) K aromatizaci potravin lze používat aromatické přípravky vzniklé působením enzymů na potraviny a potravinářské suroviny podle principu nezbytného množství.

(3) Pokud je stanoveno množství aroma v potravině, používá se jako limitní hodnota nejvyšší přípustné množství. Nejvyšší přípustné množství se stanoví číselnou hodnotou anebo nezbytným množstvím pro dosažení zamýšleného technologického účinku při zachování správné výrobní praxe.

(4) Látkami určenými k aromatizaci nejsou látky klasifikované v České republice jako potraviny (například byliny, koření, houby) a dále látky, které mají výlučně sladkou, kyselou, hořkou nebo slanou chuť, a dále látky rostlinného či živočišného původu, které se vyznačují vlastním aromatem, ale které se nepoužívají k aromatizaci potravin.

§ 3

(1) K výrobě aromat lze použít pouze látky, které svými vlastnostmi a použitými koncentracemi nepředstavují zdravotní nebezpečí pro spotřebitele a jejichž používání neuvede spotřebitele v omyl.

(2) Látky uvedené v přílohách 1 až 6 mohou být v aromatech přítomny jen v množství, v čistotě a za podmínek stanovených v těchto přílohách, přičemž

a) příloha č. 1 stanoví látky klasifikované podle čísel chemických abstraktů. U některých látek bylo doplněno číslo seznamu obchodovaných látek. Dále je povoleno použít rumový éter,

b) příloha č. 2 stanoví látky, které nemají číslo chemických abstraktů a které se označují kódovací soustavou Rady Evropy,

c) příloha č. 3 stanoví chemické látky, které nejsou uvedeny v přílohách č. 1 a 2,

d) příloha č. 4 stanoví látky původu rostlinného nebo živočišného (například silice, extrakty, oleoresiny), definované číslem Asociace výrobců aromat,

e) příloha č. 5 stanoví látky povolené k aromatizaci potravin pro kojeneckou a dětskou výživu,

f) příloha č. 6 stanoví chemické požadavky na aromata a aromatizované potraviny a mikrobiologické požadavky.

(3) Podmínky použití kofeinu a chininu při výrobě potravin uvádí příloha č. 7.

§ 4

Látky, které lze používat jako součást aromat

(1) K zajištění stability aromat smějí být používány pouze antioxidanty a konzervanty, uvedené ve zvláštním právním předpise, 2) označené E 200, E 202, E 203, E 210 až E 228, E 300, E 301, E 302, E 304, E 306, E 307, E 312, E 320, E 321. Pro tento účel smějí být tyto látky používány pouze v nezbytném množství potřebném k zajištění údržnosti aromatu.

(2) Jako nosiče a rozpouštědla aromat se používají maltodextrin, nativní a modifikované škroby, potraviny a potravinové suroviny. Dále smějí být pro tento účel používány nosiče a rozpouštědla aromat uvedené ve zvláštním právním předpise, 3) a to za podmínek v něm uvedených. Jako rozpouštědlo smí být také použit benzylalkohol. Přitom obsah této látky v potravině určené ke spotřebě nesmí být vyšší než 100 mg.l⁻¹ u nealkoholických nápojů a 300 mg.kg⁻¹ u ostatních potravin.

(3) U sypkých aromat lze použít jako protispékavé látky v nezbytném množství látky uvedené ve zvláštním právním předpise pro potraviny. 4)

(4) Za účelem úpravy chuti aromatizované potraviny lze použít jako součást aromatu také tyto aminokyseliny nebo jejich sodné nebo draselné soli: L-alanin, L-arginin, kyselina L-asparagová, L-citrulin, L-cystein, L-cystin, L-histidin, L-isoleucin, L-leucin, L-lysin, L-methionin, L-fenylalanin, L-serin, taurin, L-threonin, L-tyrosin, L-valin.

(5) V potravině určené ke spotřebě nesmí být obsah jednotlivých aminokyselin nebo jejich solí uvedených v odstavci 4 (počítáno jako aminokyselina) vyšší než 300 mg.kg⁻¹ potraviny a celkové množství těchto aminokyselin nesmí být vyšší než 500 mg.kg⁻¹. Tato množství jsou vztažena na potraviny upravené k požívání podle návodu výrobce, pokud úpravu vyžadují.

(6) Přidatné látky neuvedené v odstavcích 1 a 2 smějí být používány k výrobě aromat určených pouze do potravin uvedených ve zvláštním právním předpise, 2) a to za podmínek tam stanovených.

(7) K výrobě aromat získávaných mikrobiálními postupy smějí být použity potraviny a

potravinové suroviny, látky užívané k výrobě potravin a mikrobiální kultury používané pro výrobu potravin.

(8) K výrobě aromat získávaných pomocí enzymů smějí být použity potraviny, potravinové suroviny, látky povolené k výrobě potravin a enzymy užívané k výrobě potravin.

(9) K výrobě kouřových aromatických přípravků lze použít jen tvrdé dřevo neošetřené přípravky na úpravu dřeva.

(10) K výrobě reakčních aromatických přípravků smějí být použity pouze aminokyseliny a jejich směsi, hydrolyzáty vzniklé hydrolýzou bílkovin a monosacharidy, disacharidy a polysacharidy.

(11) K výrobě rumového éteru lze použít jen dřevný ocet, katalyzátor oxid mangančitý a kyselinu sírovou.

§ 5

Označování aromat, která nejsou určena k prodeji spotřebiteli, údaje důležitými z hlediska zdravotní nezávadnosti potravin

(1) Slovo "přírodní" nebo jakékoliv jiné slovo s podobným významem může být použito pouze pro látky určené k aromatizaci, jejichž aromatická složka obsahuje výhradně látky určené k aromatizaci uvedené v § 2 písm. c) nebo aromatické přípravky uvedené v § 2 písm. f).

(2) Pokud označení látky 5) určené k aromatizaci obsahuje odkaz na potravinu nebo zdroj aromatu, nesmí být použito slovo "přírodní" nebo jiné slovo s podobným významem, pokud nebyla aromatická složka izolovaná vhodnými postupy nebo tradičními způsoby přípravy potravin výhradně nebo téměř výhradně z dané potraviny nebo daného zdroje aromatu.

(3) Aromata musí být na obalu čitelně, zřetelně a nesmazatelně označena těmito údaji:

a) obchodní firmou nebo názvem právnícké osoby nebo jménem a příjmením fyzické osoby, která je výrobcem nebo dovozcem, a její adresou;

b) názvem látky určené k aromatizaci, zahrnujícím slovo "aroma", případně spojeným s dalšími slovy charakterizujícími aroma podle § 2 nebo uvádějícími jeho specifický název;

c) označením "pro potraviny" nebo bližším určením skupiny potravin či jednotlivé potraviny, pro které je aroma určeno;

d) označením šarže nebo data výroby;

e) označením kategorií látek určených k aromatizaci uvedených v sestupném pořadí podle jejich hmotnosti podle následující klasifikace rozlišující

1. přírodní aromatické látky,
2. aromatické látky přírodně identické,
3. umělé aromatické látky,
4. aromatické přípravky,
5. reakční aromatické přípravky,
6. kouřové aromatické přípravky;

f) údajem o množství v hmotnostních nebo objemových jednotkách;

g) údajem o nejvyšším množství každé složky nebo skupiny složek, pro které je stanovena zvláštním právním předpisem 2) hodnota nejvyššího přípustného množství v potravině (skupině potravin), pro kterou (které) je aroma určeno. Tyto údaje je možno nahradit prohlášením uvedeným na obalu, že při určeném dávkování výrobce garantuje dodržení požadavků zvláštního předpisu. 2)

(4) Dále lze kromě údajů uvedených v odstavci 3 obal označit těmito údaji:

a) údajem o datu minimální trvanlivosti,

b) názvy kategorií a názvy přídatných látek nebo jejich číselnými kódy značení, včetně povolených nosičů a rozpouštědel, pokud byly k výrobě aromatu použity. Tyto látky se uvádějí spolu se složkami uvedenými v písmenu e) tak, aby byla dodržena zásada sestupného pořadí podle klesajícího množství,

c) údajem o skladování či uchování, pokud to charakter výrobku vyžaduje.

(5) V případě směsí látek určených k aromatizaci nebo směsí těchto látek s jinými látkami podle § 2 musí být označeny v sestupném pořadí podle hmotnosti ve směsi:

a) látkou určenou k aromatizaci podle § 2 písm. b) až h),

b) názvy každé z ostatních látek nebo surovin, popřípadě jejich mezinárodního číselného kódu (E číslo).

(6) Údaje uvedené v odstavci 3 písm. e), h) a i) je také možno uvést pouze v dokumentaci příslušející k dodávce aromatu, je-li dodána současně nebo před uskutečněním dodávky.

§ 6

Přechodné ustanovení

Potraviny vyrobené a uvedené do oběhu přede dnem účinnosti této vyhlášky se posuzují podle dosavadních právních předpisů.

§ 7

Účinnost

Tato vyhláška nabývá účinnosti dnem 1. března 2002.

Ministr:

prof. MUDr. Fišer, CSc. v. r.

Příloha 1

Látky klasifikované podle čísel chemických abstraktů - CAS

CAS 10-99

číslo Systematický název CAS1)	Název látky	číslo FEMA2)	číslo CoE3)	číslo EINECS4)	Synonymum
10-87-5	Ethanethiol		546		Ethylmerkaptan
10-95-0	3-Methylbutyl pentanoate				Methylbutyl-valerát
27-60-7	Ethylmercaptan				
50-21-5	2-Hydroxypropanoic acid	2611	4	200-018-0	
50-81-7	L-Ascorbic acid		27	200-066-2	Vitamin C
3,4-Dihydroxy-5-(1,2-dihydroxyethyl)-					
dihydrofuran-2(5H)-one					
51-67-2	2-(4-Hydroxyphenyl)ethylamine		709	200-115-8	Tyramine; 4-(2-aminoethyl)phenol
52-89-1	L-Cysteine hydrochloride		11746	200-157-7	2-Amino-3-mercaptopropionicacid
52-90-4	L-Cysteine	3263	10464	200-158-2	
56-40-6	Glycine	3287	11771	200-272-2	
56-41-7	L-Alanine		11729	200-273-8	
2-Aminopropanoic acid					
56-81-5	Glycerol	2525	11894	200-289-5	
56-84-8	Aspartic acid	3656	10078	200-291-6	
2-Aminobutanedioic acid					
56-85-9	Glutamine	3684		200-292-1	
56-86-0	Glutamic acid	3285	10100	200-293-7	
2-Aminopentanedioic acid					
56-87-1	L-Lysine		11947	200-294-2	
56-89-3	Cystine		11747	200-296-3	
57-06-7	Allyl isothiocyanate	2034	2110	200-309-2	3- Isothiocyanatopropene; AITC
57-10-3	Hexadecanoic acid	2832	14	200-312-9	Palmitic acid
57-11-4	Octadecanoic acid	3035	15	200-313-4	Stearic acid
58-08-2	Caffeine	2224	11741	200-362-1	
1,3,7-trimethyl-2,6-dioxopurine					
59-51-8	D,L-Methionine	3301	569	200-432-1	D,L-Methionine; alpha-Amino-
2-Amino-4-					

(methylthio)butanoic acid					gamma-methyl thio-n-butyric acid; 2-Amino-4-(methylthio)-butanoic acid
60-12-8	2-Phenylethan-1-ol	2858	68	200-456-2	Phenethyl alcohol; Phenethyl alcohol; beta-Phenethyl alcohol
60-18-4	L-Thyrosine	3736		200-460-4	
60-33-3	Octadeca-9,12-dienoic acid	3380	694	200-470-9	Linoleic acid
60-35-5	Acetamide			200-473-5	
61-90-5	L-Leucine	3297	10482	200-522-0	
63-68-3	L-Methionine	3301		200-562-9	
63-91-2	L-Phenylalanine	3585	10488	200-568-1	
64-04-0	Phenethylamine	3220	708	200-574-4	
64-17-5	Ethanol	2419	11891	200-578-6	
64-18-6	Formic acid	2487	1	200-579-1	
Methanoic acid					
64-19-7	Acetic acid	2006	2	200-580-7	
65-85-0	Benzoic acid	2131	21	200-618-2	Benzenecarboxylic acid; Phenylformic acid
66-25-1	Hexanal	2557	96	200-624-5	Aldehyde C-6; Hexaldehyde
67-03-8	Thiamine hydrochloride	3322	10493	200-641-8	Vitamin B1
3-((4-amino-2-methyl-5-pyrimidinyl)methyl)-5-(2-hydroxyethyl)-4-methylthiazolium chloride					
67-47-0	5-Hydroxymethylfurfuraldehyde		11112	200-654-9	5-Hydroxymethylfurfuraldehyde
67-63-0	Isopropanol	2929		200-661-7	Isopropyl alcohol
67-64-1	Acetone	3326	737	200-662-2	Propan-2-one
67-68-5	Methylsulfinylmethane			200-664-3	
69-72-7	Salicylic acid		10165	200-712-3	
2-Hydroxybenzoic acid					
70-54-2	DL-Lysine		11947	200-740-6	
71-00-1	L-Histidine	3694		200-745-3	
71-23-8	Propan-1-ol	2928	50	200-746-9	
71-36-3	Butan-1-ol	2178	52	200-751-6	
71-41-0	Pentan-1-ol	2056	514	200-752-1	Amyl alcohol
72-18-4	L-Valine	3444		200-773-6	
73-32-5	L-iso-Leucine			200-798-2	
74-79-3	L-Arginine		11890	200-811-1	
74-89-5	Methylamine		10483	200-820-0	
74-93-1	Methanethiol	2716	475	200-822-1	Methyl mercaptan
75-04-7	Ethylamine		10477	200-834-7	
75-07-0	Acetaldehyde	2003	89	200-836-8	Ethanal
75-08-1	Ethanethiol		546	200-837-3	
75-18-3	Dimethyl sulfide	2746	483	200-846-2	Methyl sulfide
75-31-0	Isopropylamine		10480	200-860-9	
2-Aminopropane					
75-33-2	Propane-2-thiol		11565	200-861-4	
75-50-3	Trimethylamine	3241	10497	200-875-0	N,N-Dimethylmethylamine
75-65-0	2-Methylpropan-2-ol		698	200-889-7	1,1-Dimethylethanol; tertButanol
75-66-1	2-Methylpropane-2-thiol		11537	200-890-2	tert-Butylmercaptan
75-85-4	2-Methylbutan-2-ol		515	200-908-9	
76-09-5	2,3-Dimethylbutane-2,3-diol			200-933-5	
76-22-2	d-Camphor	2230	140	200-945-0	
dl-Bornan-2-one					
76-49-3	Bornyl acetate	2159	207	200-964-4	
1,7,7-Trimethylbicyclo[2.2.1]hept-2-yl acetate					
76-50-6	Bornyl isovalerate	2165	451	200-966-5	Bornyl 3-methylbutyrate

1,7,7-Trimethyl-						
bicyclo[2.2.1]hept-2-yl						
3-methylbutanoate						
77-42-9	12-beta-Santalen-14-ol	3006	74	201-027-2		
77-53-2	Cedrol		10190	201-035-6		Cedarwood oil alcohols
2,6,6,8-Tetramethyl-						
tricyclo[5.3.1.0(1.5)]un						
decan-8-ol						
77-54-3	Cedryl acetate		527	201-036-1		
2,6,6,8-Tetramethyl-						
tricyclo[5.3.1.0(1.5)]un						
decan-8-yl acetate						
77-74-7	3-Methylpentan-3-ol		10277	201-053-4		
77-83-8	Ethyl methylphenylglycidate	2444	6002	201-061-8		Ethyl alpha,beta-epoxy-beta-
Ethyl 2,3-epoxy-3-methyl-						
3-phenylbutanoate						
77-90-7	Tributyl acetylcitrate	3080		201-067-0		Strawberry aldehyde;
Tributyl 2-acetoxy-1,2,3-						
propanetricarboxylate						
77-92-9	Citric acid	2306	20	201-069-1		
77-93-0	Triethyl citrate	3083	11762	201-070-7		
Triethyl 2-hydroxy-1,2,3-						
propanetricarboxylate						
78-35-3	Linalyl isobutyrate	2640	298	201-108-2		Linalyl 2-methylpropionate
1,5-Dimethyl-1-vinylhex-						
4-enyl 2-						
methylpropanoate						
78-36-4	Linalyl butyrate	2639	276	201-109-8		Linalyl n-butyrate
1,5-Dimethyl-1-vinylhex-						
4-enyl butanoate						
78-37-5	Linalyl cinnamate	2641	329	201-110-3		
1,5-Dimethyl-1-vinylhex-						
4-enyl 3-phenylprop-2-						
enoate						
78-59-1	3,5,5-Trimethylcyclohex-2-en-1-one	3553	11918	201-126-0		Isophorone; Isoacetopherone
78-69-3	3,7-Dimethyloctan-3-ol	3060	77	201-133-9		Tetrahydrolinalool
78-70-6	Linalool	2635	61	201-134-4		2,6-Dimethyl-octadien-2,7-
3,7-Dimethylocta-1,6-						
dien-3-ol						
78-79-5	2-Methylbuta-1,3-diene			201-143-3		
78-81-9	Isobutylamine		513	201-145-4		
2-Methylpropylamine						
78-83-1	2-Methylpropan-1-ol	2179	49	201-148-0		Isobutanol
78-84-2	2-Methylpropanal	2220	92	201-149-6		Isobutanal;
78-92-2	Butan-2-ol		11735	201-158-5		Isobutyraldehyde
78-93-3	Butan-2-one	2170	753	201-159-0		Ethyl methyl ketone;
78-94-4	But-3-en-2-one		11043	201-160-6		Methyl ethyl ketone
78-98-8	2-Oxopropanal	2969	105	201-164-8		Methyl vinyl ketone
79-09-4	Propionic acid	2924	3	201-176-3		Pyruvaldehyde
79-20-9	Methyl acetate	2676	213	201-185-2		
79-31-2	2-Methylpropionic acid	2222	6	201-195-7		Methyl ethanoate
Isobutyric acid						

79-42-5	2-Mercaptopropionic acid	3180	11790	201-206-5	Thiolactic acid
79-69-6	4-(2,5,6,6-Tetramethyl-2-cyclohexenyl)-3-buten-2-one	2597	145	201-219-6	alpha-Irone
79-70-9	4-(2,5,6,6-Tetramethyl-1-cyclohexenyl)but-3-en-2-one			201-220-1	beta-Irone
79-76-5	gamma-Ionone	3175		201-223-8	
4-(2,2-Dimethyl-6-methylenecyclohexyl)but-3-en-2-one					
79-78-7	Allyl alpha-ionone	2033	2040	201-225-9	
1-(2,6,6-Trimethylcyclohex-2-enyl)-1,6-heptadien-3-one					
79-89-0	beta-Isomethylionone		650	201-231-1	Isomethyl beta-ionone
3-Methyl-4-(2,6,6-trimethylcyclohex-1-enyl)but-3-en-2-one					
79-92-5	Camphene	2229	2227	201-234-8	3,3-Dimethyl-2-methylenenorcamphene; 2,2-Dimethyl-3-methylenenorbornane
80-26-2	alpha-Terpinyl acetate	3047	205	201-265-7	
p-Menth-1-en-8-yl acetate					
80-27-3	Terpinyl propionate	3053	423	201-266-2	p-Menthanyl propionate
p-Menth-1-en-8-yl propanoate					(mixed isomers - according to FEMA)
80-53-5	p-Menthane-1,8-diol		701	201-288-2	Terpin hydrate
80-56-8	Pin-2(3)-ene	2903	2114	201-291-9	alpha-Pinene
2,6,6-Trimethyl-bicyclo[3.1.1]hept-2-ene					
80-57-9	Pin-2-en-4-one		11186	201-292-4	Verbenone
4,6,6-Trimethyl-bicyclo[3.1.1]hept-3-en-2-one					
80-59-1	2-Methylcrotonic acid	3599	10168	201-295-0	Tiglic acid
Methylbut-2(trans)-enoic acid					
80-62-6	Methyl methacrylate			201-297-1	
Methyl 2-methylprop-2-enoate					
80-68-2	Threonine			201-300-6	
2-Amino-3-hydroxybutanoic acid					
80-71-7	3-Methylcyclopentan-1,2-dione	2700	758	201-303-2	2-Hydroxy-3-methylcyclopent-2-en-1-one; Methylcyclopentenolone; 3-methylcyclopentane-1,2-dione; Cyclotene; Corylone
83-34-1	3-Methylindole	3019	493	201-471-7	Skatole
83-67-0	Theobromine	3591		201-494-2	
3,7-Dihydro-3,7-dimethyl-1H-purine-2,6-dione					

85-32-5	Guanilic acid		0			
85-91-6	Methyl N-methylanthranilate	2718	756	201-642-6	Dimethyl anthranilate	
	Methyl N-methyl-2-					
	aminobenzoate					
87-05-8	7-Ethoxy-4-methylcoumarin		11870	201-721-5		
87-19-4	Isobutyl salicylate	2213	434	201-729-9		
	2-Methylpropyl 2-					
	hydroxybenzoate					
87-20-7	Isopentyl salicylate	2084	435	201-730-4		
	3-Methylbutyl 2-					
	hydroxybenzoate					
87-22-9	Phenethyl salicylate	2868	437	201-732-5		
	2-Phenylethyl 2-					
	hydroxybenzoate					
87-25-2	Ethyl anthranilate	2421	251	201-735-1		
	Ethyl 2-aminobenzoate					
87-41-2	Phthalide			201-744-0		
	Benzofuran-2(5H)-one					
87-44-5	beta-Caryophyllene	2252	2118	201-746-1	Caryophyllene	
	4,11,11-Trimethyl-8-					
	methylene-					
	bicyclo[7.2.0]undec-					
	4(trans)-ene					
87-91-2	Diethyl tartrate	2378	440	201-783-3		
	Diethyl 2,3-					
	dihydroxybutandioate					
88-09-5	2-Ethylbutyric acid	2429	2001	201-796-4		
88-14-2	2-Furoic acid		10098	201-803-0		
	2- Furancarboxylic acid					
88-15-3	2-Acetylthiophene		11728	201-804-6		
88-60-8	5-Methyl-2-(tert-			201-842-3		
	5-Methyl-2-(1,1-					
	butyl)phenol					
	dimethylethyl)phenol					
88-69-7	2-Isopropylphenol	3461	11234	201-852-8	o-Cumenol	
88-84-6	1(5),7(11)-Guaiadiene			201-860-1	beta-Guaiene; (1S-cis)-	
	2,8-Dimethyl-5-				1,2,3,4,5,6,7,8-octahydro-7-	
	isopropylidene-				isopropylidene-1,4-	
	bicyclo[5.3.0] dec-1(7)-				dimethylazulene	
	ene					
88-99-3	Phthalic acid			201-873-2		
	1,2-Benzenedicarboxylic					
	acid					
89-46-3	Menthyl salicylate			201-909-7	Menthyl 2-hydroxybenzoate	
	p-Menthane-3-yl 2-					
	hydroxybenzoate					
89-47-4	Menthyl valerate		472	201-910-2	Menthyl pentanoate	
	p-Menthan-3-yl					
	pentanoate					
89-74-7	2,4-Dimethylacetophenone	2387	157	201-935-9		
89-78-1	Menthol	2665	63	201-939-0	2-Isopropyl-5-	
	cis(1,3)-trans(1,4)-				methylcyclohexanol	
	Menthan-3-ol					
89-79-2	Isopulegol	2962	2033	201-940-6	1-Methyl-4-	
	p-Menth-8-en-3-ol				isopropenylcyclohexan-3-ol	

89-80-5	trans-Menthone	2667	2035	201-941-1	
	trans-p-Menthan-3-one				
89-81-6	p-Menth-1-en-3-one	2910	2052	201-942-7	Piperitone; alpha-Piperitone; 1-Methyl-4-isopropyl-1-cyclohexen-3-one
89-83-8	Thymol	3066	174	201-944-8	
	2-Isopropyl-5-				
	methylphenol				
89-86-1	2,4-Dihydroxybenzoic acid	3798		201-946-9	
89-88-3	Vetiverol		10321	201-949-5	Vetivenol; Vetivol
	2-Hydroxymethyl-6-methyl-				
	9-(1-methylene-ethyl)-				
	bicyclo[5.3.0]decane and				
	2-Hydroxymethylisoprop-5-				
	enyl-				
	tricyclo[6.2.1.0(3.7)]un				
	decane				
90-00-6	2-Ethylphenol		11232	201-958-4	
90-02-8	Salicylaldehyde	3004	605	201-961-0	Salicylic aldehyde
	2-Hydroxybenzaldehyde				
90-05-1	2-Methoxyphenol	2532	173	201-964-7	Guaiacol
90-12-0	1-Methylnaphthalene	3193	11009	201-966-8	
90-49-3	2-Methoxynaphthalene		0	201-998-2	
90-87-9	1,1-Dimethoxy-2-phenylpropane	2888	2017	202-022-8	Phenylpropanal dimethyl acetal; Hydratropic aldehyde dimethyl acetal; 2-Phenylpropionaldehyde dimethyl acetal
91-10-1	2,6-Dimethoxyphenol	3137	2233	202-041-1	
91-16-7	1,2-Dimethoxybenzene	3799	10320	202-045-3	Veratrole
91-19-0	Quinoxaline		11365	202-047-4	1,4- Benzodiazine
91-20-3	Naphthalene		11014	202-049-5	
91-22-5	Quinoline	3470	11364	202-051-6	1- Benzazine
	2,3-Benzopyridine				
91-57-6	2-Methylnaphthalene		11010	202-078-3	
91-60-1	Naphthalene-2-thiol	3314	2330	202-082-5	beta-Thionaphthol; 2-Mercaptonaphthalene
91-61-2	1,2,3,4-Tetrahydro-6-methylquinoline			202-083-0	
91-62-3	6-Methylquinoline	2744	2339	202-084-6	'p-Methylquinoline'; 'p-toluquinoline'
91-63-4	2-Methylquinoline		11358	202-085-1	Quinaldine
91-87-2	alpha-Pentylcinnamaldehyde	2062	47	202-104-3	
	1,1-Dimethoxy-2-pentyl-3-dimethyl acetal				
	phenylprop-2-ene				
92-48-8	6-Methylcoumarin	2699	579	202-158-8	
	6-Methyl-1,2-benzopyrone				
92-52-4	Biphenyl	3129	10978	202-163-5	Diphenyl
93-04-9	2-Methoxynaphthalene			202-213-6	Yara-yara; beta-Naphthyl methyl ether
93-08-3	Methyl 2-naphthyl ketone	2723	147	202-216-2	2- Acetonaphthone; 2-acetylnaphthalene; orange crystals; beta- methyl naphthyl ketone; beta-Acetonaphthone
93-15-2	4-Allyl-1,2-dimethoxybenzene	2475	185	202-223-0	Methyleugenol; 4-Allylveratrole; Eugenyl methyl ether; Methyl eugenol
93-16-3	1,2-Dimethoxy-4-(prop-1-enyl)benzene	2476	186	202-224-6	Methyl isoeugenol; Isoeugenyl methyl ether; 1,2-Dimethoxy-4-

93-18-5	beta-Naphthyl ethyl ether	2768	2058	202-226-7	propenylbenzene; 4-propenylveratrole
93-19-6	2-Isobutylquinoline			202-227-2	Nerolin
2-(2-					alpha- Isobutylquinoline;
					Isobutyl quinoline
	Methylpropyl)quinoline				
93-28-7	Eugenyl acetate	2469	210	202-235-6	Eugenol acetate;
4-Allyl-2-methoxyphenyl					Aceteugenol
acetate					
93-29-8	2-Methoxy-4-(prop-1-enyl)phenyl acetate	2470	220	202-236-1	Isoeugenyl acetate; Isoeugenol acetate; 2-Methoxy-4-propenyl phenyl acetate; Acetisoeugenol
93-51-6	2-Methoxy-4-methylphenol	2671	175	202-252-9	4- Methylguaiacol
93-53-8	2-Phenylpropanal	2886	126	202-255-5	2- Phenylpropionaldehyde; Hydratropaldehyde
93-54-9	1-Phenylpropan-1-ol	2884	82	202-256-0	Phenyl ethyl carbinol
93-55-0	1-Phenylpropan-1-one	3469	599	202-257-6	Propiophenone
93-58-3	Methyl benzoate	2683	260	202-259-7	
93-60-7	Methyl nicotinate	3709		202-261-8	
Methyl 3-					
	pyridinecarboxylate				
93-89-0	Ethyl benzoate	2422	261	202-284-3	Ethyl benzenecarboxylate
93-91-4	1-Phenylbutan-1,3-dione		11181	202-286-4	Benzoylacetone
93-92-5	1-Phenethyl acetate	2684	573	202-288-5	Styrallyl acetate
1-Phenylethyl acetate					
94-02-0	Ethyl 3-phenyl-3-oxopropionate	2423	627	202-295-3	Ethyl benzoylacetate
94-13-3	Propyl 4-hydroxybenzoate	2915	678	202-307-7	
94-30-4	Ethyl 4-methoxybenzoate	2420	249	202-320-8	Ethyl p-anisate; Ethyl anisate
94-46-2	Isopentyl benzoate	2058	562	202-334-4	Isoamyl benzoate
3-Methylbutyl benzoate					
94-47-3	Phenethyl benzoate	2860	667	202-336-5	
94-48-4	Geranyl benzoate	2511	639	202-337-0	
3,7-Dimethylocta-					
2(trans),6-dienyl					
benzoate					
94-62-2	Piperine	2909	492	202-348-0	1-Piperoylpiperidine
1-(5-(3,4-					
	Methylenedioxyphenyl)-1-				
oxo-2,4-					
	pentadienyl)piperidine				
94-86-0	6-Ethoxyprop-3-enylphenol	2922	170	202-370-0	1-Ethoxy-2-hydroxy-4-propenylbenzene; 5-Propenylguaethol
95-16-9	Benzothiazole	3256	11594	202-396-2	
95-20-5	2-Methylindole			202-398-3	
95-21-6	2-Methyl-4,5-benzo-oxazole			202-399-9	
95-41-0	Isojasmone	3552	167	202-417-5	
2-Hexyl-cyclopent-2-en-1-					
one and 2-Hexylidene					
	cyclopentanone				
95-48-7	2-Methylphenol	3480	618	202-423-8	o-Cresol
95-65-8	3,4-Dimethylphenol	3596	11262	202-439-5	3,4- Xylenol
95-87-4	2,5-Dimethylphenol	3595	537	202-461-5	
95-92-1	Diethyl oxalate			202-464-1	
Diethyl ethanedioate					
96-04-8	Heptan-2,3-dione	2543	2044	202-472-5	Acetyl valeryl
96-15-1	2-Methylbutylamine		10484	202-483-5	
96-17-3	2-Methylbutyraldehyde	2691	575	202-485-6	2- Methylbutanal;

96-22-0	Pentan-3-one	2350		202-490-3	Methyl ethyl acetaldehyde;
96-33-3	Methyl acrylate	10759		202-500-6	alpha-Methyl butyraldehyde
	Methyl prop-2-enoate				Dimethyl acetone
96-41-3	Cyclopentanol	10193		202-504-8	Cyclopentyl alcohol
96-47-9	2-Methyltetrahydrofuran	10964		202-507-4	
96-48-0	Butyro-1,4-lactone	3291	615	202-509-5	4- Hydroxybutanoic acid lactone; gamma- Butyrolactone; 1,4-Epoxy butan-1-one; 2- Oxo oxolen; Dihydro-2-(3H) furanone
96-54-8	1-Methylpyrrole		2217	202-513-7	N-Methylpyrrole
97-42-7	Carvyl acetate	2250	2063	202-580-2	Carveyl acetate
	p-Mentha-6,8-dien-2-yl				
	acetate				
97-45-0	Carvyl propionate	2251	424	202-583-9	
	p-Mentha-6,8-dien-2-yl				
	propanoate				
97-53-0	Eugenol	2467	171	202-589-1	4-Allylguaiacol; 2-methoxy-
	4-Allyl-2-methoxyphenol				4-prop-2-enylphenol; 1- Hydroxy-2-methoxy-4- allylbenzene
97-54-1	Isoeugenol	2468	172	202-590-7	4-Propenylguaiacol; 2-
	2-Methoxy-4-(prop-1-				methoxy-4-propenylphenol
	enyl)phenol				
97-61-0	2-Methylvaleric acid	2754	31	202-594-9	2- Methylpentanoic acid
97-62-1	Ethyl isobutyrate	2428	288	202-595-4	Ethyl isobutanoate
	Ethyl-2-methylpropanoate				
97-63-2	Ethyl methacrylate			202-597-5	
	Ethyl 2-methylprop-2-				
	enoate				
97-64-3	Ethyl lactate	2440	371	202-598-0	
	Ethyl 2-				
	hydroxypropanoate				
97-85-8	Isobutyl isobutyrate	2189	292	202-612-5	Isobutyl 2-methylpropionate
	2-Methylpropyl 2-				
	methylpropanoate				
97-86-9	Isobutyl 2-methylprop-2-			202-613-0	
	2-Methylpropyl 2-				
	enoate				
	methylprop-2-enoate				
97-87-0	Butyl isobutyrate	2188	291	202-614-6	Butyl-2-methylpropionate;
					n-Butyl 2-methylpropanoate
97-89-2	Citronellyl isobutyrate	2313	296	202-616-7	Citronellyl 2-
	3,7-Dimethyloct-6-enyl 2-				methylpropionate
	methylpropanoate				
97-95-0	2-Ethylbutan-1-ol		543	202-621-4	
97-96-1	2-Ethylbutanal	2426	95	202-623-5	2- Ethylbutyraldehyde
97-99-4	Tetrahydrofurfuryl alcohol	3056	2029	202-625-6	
98-00-0	Furfuryl alcohol	2491	2023	202-626-1	
98-01-1	Furfural		2014	202-627-7	
98-02-2	2-Furanmethanethiol	2493	2202	202-628-2	Furfuryl mercaptan
98-03-3	Thiophene-2-carbaldehyde		11874	202-629-8	2- Formylthiophene
98-54-4	4-(1,1-Dimethylethyl)phenol			202-679-0	4- tertButylphenol
98-55-5	alpha-Terpineol	3045	62	202-680-6	alpha-Terpineol
	p-Menth-1-en-8-ol				
98-83-9	(1-Methylethenyl)benzene			202-792-5	
98-85-1	1-Phenylethan-1-ol	2685	2030	202-707-1	alpha-methylbenzyl alcohol;
					Methyl phenyl carbinol;
					Methylphenyl carbinol;
					Styrallyl alcohol

98-86-2	Acetophenone	2009	138	202-708-7	Methyl phenyl ketone
98-89-5	Cyclohexanecarboxylic acid	3531	11911	202-711-3	
99-48-9	Carveol	2247	2027	202-757-4	
p-Mentha-1,8-dien-2-ol					
99-49-0	Carvone	2249	146	202-759-5	Carvol
p-Mentha-1,8-dien-2-one					
99-72-9	2-(p-Tolyl)propionaldehyde	3078	131	202-782-0	
2-(4-					
Methylphenyl)propanal					
99-75-2	Methyl 4-methylbenzoate			202-784-1	Methyl p-toluate
99-78-3	Methyl 4-hydroxybenzoate	2710	657	202-785-7	
99-83-2	alpha-Phellandrene	2856	2117	202-792-5	Phellandrene; 2-Methyl-5-
p-Mentha-1,5-diene					isopropyl-1,3-
					cyclohexadiene; 4-isopropyl-
					1-methyl-1,5-cyclohexadiene
99-85-4	gamma-Terpinene	3559	11025	202-794-6	
p-Mentha-1,4-diene					
99-86-5	alpha-Terpinene	3558	11023	202-795-1	
p-Mentha-1,3-diene					
99-87-6	1-Isopropyl-4-methylbenzene	2356	620	202-796-7	p-Cymene; Cymene; p-methyl-
					isopropylbenzene; 4-
					isopropyl-1-methylbenzene
99-89-8	4-Isopropylphenol			202-798-8	
99-96-7	4-Hydroxybenzoic acid		693	202-804-9	

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- 1) Chemical Abstracts Service
 - 2) Flavour and Extract Manufacturer's Association
 - 3) Council of Europe
 - 4) European Inventory of Existing Chemical Substances
- CAS 100-199
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číslo Systematický CAS1)	Název látky název	číslo FEMA2)	číslo CoE3)	číslo EINECS4)	Synonymum
100-06-1	4-Methoxyacetophenone	2005	570	202-815-9	Acetanisole; p-
					acetylanisole
100-09-4	p-Anisic acid		10077	202-818-5	
	4-Methoxybenzoic acid				
100-47-0	Benzonitrile			202-855-7	
100-51-6	Benzyl alcohol	2137	58	202-859-9	Phenyl carbinol
100-52-7	Benzaldehyde	2127	101	202-860-4	Benzoic aldehyde
100-53-8	Phenylmethanethiol	2147	477	202-862-5	Benzyl mercaptan
100-66-3	Anisole	2097	2056	202-876-1	
Methoxybenzene					
100-68-5	Methyl phenyl sulfide		11533	202-878-2	Thioanisole
100-71-0	2-Ethylpyridine		11767	202-881-9	
100-86-7	2-Methyl-1-phenylpropan-2-	2393	84	202-896-0	
	ol				
101-39-3	alpha-Methylcinnamaldehyde	2697	578	202-938-8	2- Methylcinnamaldehyde;
2-Methyl-3-phenylprop-2-					alpha-methylcinnamic
enal					
					aldehyde;
					alpha-Methylcinnamal
101-41-7	Methyl phenylacetate	2733	2155	202-940-9	Methyl alpha-toluate
101-48-4	1,1-Dimethoxy-2-	2876	40	202-945-6	alpha-Tolyl aldehyde
	phenylethane				dimethyl acetal;
					Phenylacetaldehyde dimethyl
					acetal
101-81-5	Diphenylmethane		11847	202-978-6	Benzylbenzene
101-84-8	Diphenyl ether	3667	2201	202-981-2	Diphenyl oxide; Phenyl
					ether
101-85-9	alpha-Pentylcinnamyl	2065	79	202-982-8	
2-Pentyl-3-phenylprop-2-					
	alcohol				
enol					

101-86-0	alpha-Hexylcinnamaldehyde	2569	129	202-983-3	
2-Benzylideneoctanal					
101-94-0	p-Tolyl phenylacetate	3077	236	202-990-1	p-Cresyl phenylacetate
4-Methylphenyl					
phenylacetate					
101-97-3	Ethyl phenylacetate	2452	2156	202-993-8	Ethyl alpha-toluate
102-04-5	1,3-Diphenylpropan-2-one	2397	11839	203-000-0	Dibenzyl ketone
102-13-6	Isobutyl phenylacetate	2210	2160	203-007-9	Isobutyl alpha-toluate
2-Methylpropyl					
phenylacetate					
102-16-9	Benzyl phenylacetate	2149	232	203-008-4	Benzyl alpha-toluate
102-17-0	Anisyl phenylacetate	3740	233	203-010-5	4-Methoxybenzyl phenylacetate
102-19-2	3-Methylbutyl phenylacetate	2081	2161	203-012-6	Isoamyl phenylacetate; Isopentyl phenylacetate
102-20-5	Phenethyl phenylacetate	2866	234	203-013-1	Phenylethyl phenylacetate; Phenethyl alpha-toluate
102-22-7	Geranyl phenylacetate	2516	231	203-014-7	
3,7-Dimethylocta-					
2(trans),6-dienyl phenyl					
acetate					
102-69-2	Tripropylamine		10495	203-047-7	
102-82-9	Tributylamine			203-058-7	
103-05-9	2-Methyl-4-phenylbutan-2-ol	3629	10281	203-074-4	Phenylethyl dimethyl carbinol
103-07-1	1,1-Dimethyl-3-phenylpropyl acetate	2735	219	203-077-0	Dimethyl phenethyl carbinyl acetate
103-09-3	2-Ethylhexyl acetate			203-079-1	beta-Ethylhexyl acetate; 2-ethylhexanyl acetate
103-13-9	1-(4-Methoxyphenyl)-4-methylpent-1-en-3-one	3760	719		Methoxystyryl isopropyl ketone
103-25-3	Methyl 3-phenylpropionate	2741	427	203-092-2	
103-26-4	Methyl cinnamate	2698	333	203-093-8	
Methyl 3-phenylprop-2-					
enoate					
103-28-6	Benzyl isobutyrate	2141	301	203-095-9	
Benzyl-2-					
methylpropanoate					
103-36-6	Ethyl cinnamate	2430	323	203-104-6	Ethyl beta-phenylacrylate; Ethyl trans-cinnamate
Ethyl 3-phenylprop-2-					
enoate					
103-37-7	Benzyl butyrate	2140	277	203-105-1	Benzyl n-butyrate; Benzyl n-butanoate
103-38-8	Benzyl isovalerate	2152	453	203-106-7	
Benzyl 3-methyl					
butanoate					
103-41-3	Benzyl cinnamate	2142	331	203-109-3	Benzyl beta-phenylacrylate; Cinnamein
Benzyl 3-phenylprop-2-					
enoate					
103-45-7	Phenethyl acetate	2857	221	203-113-5	
103-48-0	Phenethyl isobutyrate	2862	302	203-116-1	2-Phenethyl isobutyrate
2-Phenylethyl 2-					
methylpropanoate					
103-50-4	Dibenzyl ether	2371	11856	203-118-2	Benzyl ether; Benzyl oxide
103-52-6	Phenethyl butyrate	2861	506	203-119-8	beta-Phenethyl n-butanoate
103-53-7	Phenethyl cinnamate	2863	336	203-120-3	Benzyl carbinyl cinnamate
Phenethyl 3-phenylprop-2-					
enoate					
103-54-8	Cinnamyl acetate	2293	208	203-121-9	
3-Phenylprop-2-enyl					

acetate						
103-56-0	Cinnamyl propionate 3-Phenylprop-2-enyl	2301	414	203-124-5		
propanoate						
103-58-2	3-Phenylpropyl isobutyrate 3-Phenylpropyl 2-	2893	303	203-125-0	Hydrocinnamyl isobutyrate	
methylpropanoate						
103-59-3	Cinnamyl isobutyrate 3-Phenylprop-2-enyl 2-	2297	496	203-126-6	Cinnamyl-2-methylpropionate	
methylpropanoate						
103-60-6	2-Phenoxyethyl isobutyrate 2-Phenylethyl 2-	2873	2089	203-127-1		
methylpropanoate						
103-61-7	Cinnamyl butyrate 3-Phenylprop-2-enyl	2296	279	203-128-7	Phenylpropenyl-n-butyrate	
butanoate						
103-79-7	1-Phenylpropan-2-one		11042	203-144-4	Benzyl methyl ketone	
103-82-2	Phenylacetic acid	2878	672	203-148-6	alpha-Toluic acid	
103-93-5	p-Tolyl isobutyrate	3075	304	203-159-6	p-Cresyl isobutyrate	
4-Methylphenyl 2-						
methylpropanoate						
103-95-7	3-(p-Cumenyl)-2- 2-Methyl-3-(4- methylpropionaldehyde isopropylphenyl)propanal	2743	133	203-161-7	Cyclamen aldehyde; p- Isopropyl-alpha- methylhydrocinnamaldehyde	
104-09-6	p-Tolylacetaldehyde 4-	3071	130	203-173-2		
Methylphenylacetaldehyde						
104-20-1	4-(4-Methoxyphenyl)butan-2- one	2672	163	203-184-2	Anisyl acetone; p-methoxyphenylbutanone; raspberry ketone	
104-21-2	p-Anisyl acetate	2098	209	203-185-8		
4-Methoxybenzyl acetate						
104-27-8	1-(4-Methoxyphenyl)pent-1- en-3-one	2673	164	203-190-5	alpha-Methylanisalacetone; Ethone	
104-45-0	1-Methoxy-4-propylbenzene	2930	11835	203-203-4	p-Propylanisole; Dihydroanethole; p-n-Propyl anisole	
104-46-1	1-Methoxy-4-(1- propenyl)benzene	2086	183	203-205-5		
104-50-7	Octano-1,4-lactone	2796	2274	203-208-1	gamma-Octalactone; Octanolide-1,4; gamma-n- butyl-gamma-butyrolactone	
104-53-0	3-Phenylpropanal	2887	2013	203-211-8	3-Phenylpropionaldehyde; Hydrocinnamaldehyde; Phenylpropyl aldehyde	
104-54-1	Cinnamyl alcohol 3-Phenylprop-2-enol	2294	65	203-212-3	Cinnamic alcohol	
104-55-2	Cinnamaldehyde 3-Phenylprop-2-enal	2286	102	203-213-9	Cinnamic aldehyde	
104-57-4	Benzyl formate	2145	344	203-214-4	Formic acid benzyl ester	
104-61-0	Nonano-1,4-lactone	2781	178	203-219-1	gamma-Nonalactone; 4- Hydroxynonanoic acid gamma- lactone; Aldehyde C-18 (so- called); prunolide	
104-62-1	Phenethyl formate	2864	350	203-220-7	Phenethyl formate	
104-64-3	3-Phenylpropyl formate	2895	351	203-222-8	Phenylpropyl formate; Hydrocinnamyl formate	
104-65-4	Cinnamyl formate 3-Phenylprop-2-enyl	2299	352	203-223-3		
formate						

104-67-6	Undecano-1,4-lactone	3091	179	203-225-4	gamma-Undecalactone; Aldehyde C-14 (so-called); Peach aldehyde
104-76-7	Ethylhexan2--1-ol	3151	11763	203-234-3	2-Ethylhexyl alcohol
104-87-0	Tolualdehyde p- 4-Methylbenzaldehyde	3068	115	203-246-9	
104-90-5	5-Ethyl-2-methylpyridine	3546	11385	203-250-0	5- Ethyl-2-picoline
104-93-8	1-Methoxy-4-methylbenzene	2681	188	203-253-7	p-Methylanisole
105-01-1	Isobutyl 3-(2- 2-Methylpropyl 3-(2- furyl)propionate	2198	2093	203-261-0	Isobutyl furylpropionate; Isobutyl 2-furanpropionate
105-13-5	p-Anisyl alcohol	2099	66	203-273-6	Anisic alcohol
105-21-5	4-Methoxybenzyl alcohol Heptano-1,4-lactone	2539	2253	203-279-9	gamma-Heptalactone; Heptanolide-1,4
105-30-6	2-Methylpentan-1-ol		10273	203-285-1	
105-37-3	Ethyl propionate	2456	402	203-291-4	Ethyl propanoate
105-43-1	3-Methylvaleric acid	3437	10149	203-297-7	
105-45-3	Methyl acetoacetate			203-299-8	Methyl acetyl acetate
105-46-4	Methyl 3-oxobutanoate sec-Butyl acetate		10527	203-300-1	But-2-yl acetate
105-53-3	1-Methylpropyl acetate Diethyl malonate	2375	2106	203-305-9	Ethyl malonate; Malonic ester
105-54-4	Diethyl propandioate Ethyl butyrate	2427	264	203-306-4	Ethyl n-butanoate; Butyric ether
105-57-7	1,1-Diethoxyethane	2002	35	203-310-6	Diethyl acetal, Acetaldehyde diethyl acetal
105-58-8	Diethyl carbonate		710	203-311-1	
105-60-2	1,6-Hexalactam			203-313-2	
105-66-8	Propyl butyrate	2934	266	203-320-0	
105-67-9	2,4-Dimethylphenol		11259	203-321-6	2,4- Xylenol
105-68-0	3-Methylbutyl propionate	2082	417	203-322-1	Isoamyl propionate; Isopentyl propionate
105-79-3	Isobutyl hexanoate	2202	314	203-332-6	Isobutyl caproate
105-82-8	2-Methylpropyl hexanoate 1,1-Dipropoxyethane		2342	203-335-2	n-Propyl acetal; Dipropyl acetal; Acetaldehyde dipropyl acetal
105-85-1	Citronellyl formate 3,7-Dimethyloct-6-enyl formate	2314	345	203-338-9	
105-86-2	Geranyl formate 3,7-Dimethylocta- 2(trans),6-dienyl	2514	343	203-339-4	
105-87-3	Geranyl acetate 3,7-Dimethylocta- 2(trans),6-dienyl	2509	201	203-341-5	Geraniol acetate
105-89-5	Rhodiny propionate 3,7-Dimethyloct-7-enyl acetate	2986	422	203-343-6	alpha-Citronellyl propionate
105-90-8	Geranyl propionate 3,7-Dimethylocta- 2(trans),6-dienyl	2517	409	203-344-1	
105-91-9	Neryl propionate 3,7-Dimethyl-2(cis),6- octadienyl propanoate	2777	509	203-345-7	

105-95-3	Ethyl brassylate	3543	10571	203-347-8	Ethylene glycol brassylate,
	1,4-Dioxacycloheptadecan-				cyclic diester; Ethyl
	5,17-dione				brassylate; Ethylene
					brassylate;
					Ethylene undecane
					dicarboxylate
106-02-5	Pentadecano-1,15-lactone	2840	181	203-354-6	Exaltolide; omega-
					Pentadecalactone; Angelica
					lactone; Muscolactone;
					15-Hydroxytetradecanoic
					acid;
					1,15-epoxypentadecan-1-one;
					omega-lactone, 15-
					Pentadecanolide
106-18-3	Butyl dodecanoate	2206	376	203-370-3	Butyl laurate
106-21-8	3,7-Dimethyloctan-1-ol	2391	75	203-374-5	Tetrahydrogeraniol
106-22-9	Citronellol	2309	59	203-375-0	
	3,7-Dimethyloct-6-en-1-				
	ol				
106-23-0	Citronellal	2307	110	203-376-6	
	3,7-Dimethyloct-6-enal				
106-24-1	Geraniol	2507	60	203-377-1	
	3,7-Dimethylocta-				
	2(trans),6-dien-1-ol				
106-25-2	Nerol	2770	2018	203-378-7	Nerolol; Neraniol
	3,7-Dimethyl-2(cis),6-				
	octadien-1-ol				
106-26-3	Neral	2303	109	203-379-2	
	3,7-Dimethyl-2(cis),6-				
	octadienal				
106-27-4	3-Methylbutyl butyrate	2060	282	203-380-8	Isoamyl butyrate; Isoamyl n-
					butyrate
106-29-6	Geranyl butyrate	2512	274	203-381-3	
	3,7-Dimethylocta-				
	2(trans),6-dienyl				
	butanoate				
106-30-9	Ethyl heptanoate	2437	365	203-382-9	Ethyl heptylate; Ethyl
					heptoate
106-32-1	Ethyl octanoate	2449	392	203-385-5	Ethyl caprylate
106-33-2	Ethyl dodecanoate	2441	375	203-386-0	Ethyl laurate; Ethyl
					dodecylate
106-35-4	Heptan-3-one	2545	137	203-388-1	Ethyl butyl ketone
106-36-5	Propyl propionate	2958	403	203-389-7	Propyl propanoate; n-Propyl
					propionate
106-44-5	4-Methylphenol	2337	619	203-398-6	p-Cresol; 4-Hydroxytoluene;
					1-Methyl-4-hydroxybenzene
106-65-0	Dimethyl succinate	2396	439	203-419-9	
	Dimethyl butanedioate				
106-68-3	Octan-3-one	2803	2042	203-423-0	Ethyl amyl ketone
106-70-7	Methyl hexanoate	2708	319	203-425-1	Methyl caproate
106-72-9	2,6-Dimethylhept-5-enal	2389	2006	203-427-2	Melonal
106-73-0	Methyl heptanoate	2705	368	203-428-8	Methyl heptoate
107-02-8	Prop-2-enal			203-453-4	
107-03-9	1-Propane-1-thiol	3521	11816	203-455-5	Propyl mercaptan
107-10-8	Propylamine		601	203-462-3	
107-18-6	Prop-2-en-1-ol		2136	203-470-7	Allyl alcohol
107-22-2	Ethanedial			203-474-9	Glyoxal
107-31-3	Methyl formate		10795	203-481-7	
107-35-7	Taurine	3813		203-483-8	
	2-Aminoethanesulfonic				
	acid				
107-74-4	3,7-Dimethyloctane-1,7-diol	2586	559	203-517-1	Hydroxycitronellol;

107-75-5	3,7-Dimethyl-7-hydroxyoctanal	2583	100	203-518-7	7-Hydroxy-3,7-dimethyloctan-1-ol Hydroxycitronellal; 7-hydroxy-3,7-dimethyloctan-1-al
107-85-7	3-Methylbutylamine	3219	512	203-526-0	Isoamylamine; isoPentylamine
107-86-8	3-Methylcrotonaldehyde 3-Methylbut-2(trans)-	3646	10354	203-527-6	
enal					
107-87-9	Pentan-2-one	2842	754	203-528-1	Methyl propyl ketone
107-88-0	Butane-1,3-diol			203-529-7	1,3- Butylene glycol
107-92-6	Butyric acid	2221	5	203-532-3	Butanoic acid
107-95-9	Alanine beta- 3-Aminopropanoic acid	3252		203-536-5	
107-96-0	3-Mercaptopropionic acid		11709	203-537-0	
108-10-1	4-Methylpentan-2-one	2731	151	203-550-1	Methyl isobutyl ketone
108-11-2	Methylpentan4--2-ol		10279	203-551-7	
108-21-4	Isopropyl acetate	2926	193	203-561-1	
108-22-5	iso-Propenyl acetate			203-562-7	
108-29-2	Pentano-1,4-lactone	3103	757	203-569-5	gamma-Valerolactone; 4-Hydroxypentanoic acid lactone; gamma-methyl-gamma- butyrolactone; gamma- pentalactone; 4- valerolactone; 4-pentanolid
108-39-4	3-Methylphenol	3530	617	203-577-9	m-Cresol
108-46-3	Benzene-1,3-diol	3589	11250	203-585-2	1,3- Dihydroxybenzene; Resorcinol
108-47-4	2,4-Dimethylpyridine			203-586-8	
108-48-5	2,6-Dimethylpyridine	3540	11381	203-587-3	
108-50-9	2,6-Dimethylpyrazine	3273	2211	203-589-4	2,6- Dimethyl-1,4-diazine
108-59-8	Dimethyl malonate		11754	203-597-8	Dimethyl azelate
Dimethyl propanedioate					
108-64-5	Ethyl isovalerate	2463	442	203-602-3	
Ethyl 3-methylbutanoate					
108-68-9	3,5-Dimethylphenol		538	203-606-5	
108-75-8	2,4,6-Trimethylpyridine			203-613-3	
108-82-7	2,6-Dimethylheptan-4-ol	3140	11719	203-619-6	Di-isobutyl carbinol
108-83-8	2,6-Dimethylheptan-4-one	3537	11914	203-620-1	
108-84-9	1,3-Dimethylbutyl acetate		2073	203-621-7	4- Methyl-2-pentyl acetate; Methyl isobutyl carbiny acetate
108-89-4	4-Methylpyridine		11416	203-626-4	gamma-Picoline; 4-Picoline
108-93-0	Cyclohexanol		2138	203-630-6	Hexalin; Hexahydrophenol
108-94-1	Cyclohexanone		11047	203-631-1	
108-95-2	Phenol	3223	11811	203-632-7	
108-98-5	Thiophenol	3616	11585	203-635-3	Benzenethiol
108-99-6	3-Methylpyridine		11801	203-636-9	beta-Picoline; 3-Picoline
109-05-7	2-Methylpiperidine			203-642-1	
109-06-8	2-Methylpyridine		11415	203-643-7	alpha-Picoline; 2-Picoline
109-08-0	2-Methylpyrazine	3309	2270	203-645-8	2- Methyl-1,4-diazine
109-15-9	Octyl isobutyrate	2808	593	203-651-0	
Octyl 2-methylpropanoate					
109-19-3	Butyl isovalerate	2218	444	203-654-7	
Butyl-3-methylbutanoate					
109-20-6	Geranyl isovalerate	2518	448	203-655-2	Geranyl 3-methylbutyrate
3,7-Dimethylocta-					
2(trans),6-dienyl 3-					
methylbutanoate					
109-21-7	Butyl butyrate	2186	268	203-656-8	
109-25-1	Isopentyl heptanoate		10719	203-658-9	
3-Methylbutyl heptanoate					
109-29-5	Hexadecano-1,16-lactone			203-662-0	Dihydroambrettolide
109-42-2	Butyl undec-10-enoate	2216	2103	203-670-4	Butyl undecylenate
109-43-3	Dibutyl sebacate	2373	622	203-672-5	
Dibutyl decane-1,10-					

dioate					
109-49-9	Hex-5-en-2-one			203-675-1	
109-52-4	Valeric acid	3101	7	203-677-2	Pentanoic acid
109-60-4	Propyl acetate	2925	192	203-686-1	
109-73-9	Butylamine	3130	524	203-699-2	
109-79-5	Butane-1-thiol	3478	526	203-705-3	
109-80-8	Propane-1,3-dithiol	3588	11929	203-706-9	
109-87-5	Dimethoxymethane		10031	203-714-2	Formaldehyde dimethyl acetal
109-89-7	Diethylamine		10470	203-716-3	N-Ethylethylamine
109-94-4	Ethyl formate	2434	339	203-721-0	Formic ether
109-95-5	Ethyl nitrite	2446	11869	203-722-6	Nitrous ether
109-97-7	Pyrrole	3386	2318	203-724-7	
110-01-0	Tetrahydrothiophene			203-728-9	
110-02-1	Thiophene		11647	203-729-4	
110-12-3	5-Methylhexan-2-one		2144	203-737-8	Isoamyl methyl ketone
110-15-6	Succinic acid		24	203-740-4	
Butanedioic acid					
110-16-7	cis-2-Butenedioic acid			203-742-5	Maleic acid
110-17-8	Fumaric acid	2488	25	203-743-0	
But-2(trans)-enedioic acid					
acid					
110-19-0	Isobutyl acetate	2175	195	203-745-1	
2-Methylpropyl acetate					
110-27-0	Isopropyl tetradecanoate	3556	386	203-751-4	Isopropyl myristate
110-34-9	Isobutyl hexadecanoate		10715	203-758-2	Isobutyl palmitate
2-Methylpropyl hexadecanoate					
110-36-1	Butyl tetradecanoate			203-759-8	Butyl myristate
110-38-3	Ethyl decanoate	2432	309	203-761-9	Ethyl caprate; Ethyl decylate
110-39-4	Octyl butyrate	2807	272	203-762-4	
110-40-7	Diethyl sebacate	2376	623	203-764-5	Ethyl sebacate
Diethyl decanedioate					
110-41-8	2-Methylundecanal	2749	2010	203-765-0	Methyl nonyl acetaldehyde; Aldehyde C-12; MNA
110-42-9	Methyl decanoate		2304	203-766-6	
110-43-0	Heptan-2-one	2544	136	203-767-1	Methyl amyl ketone; Amyl methyl ketone
110-44-1	Hexa-2,4-dienoic acid			203-768-7	
110-45-2	3-Methylbutyl formate	2069	500	203-769-2	Isoamyl formate; Isopentyl formate
110-58-7	Pentylamine		11734	203-780-2	Amylamine
110-62-3	Pentanal	3098	93	203-784-4	Valeraldehyde; Valeral; n-Valeric aldehyde
110-66-7	Pentane-1-thiol			203-789-1	
110-74-7	Propyl formate	2943	340	203-798-0	
110-81-6	Diethyl disulfide		533	203-805-7	
110-85-0	Piperazine			203-808-3	
110-86-1	Pyridine	2966	604	203-809-9	
110-89-4	Piperidine	2908	675	203-813-0	
110-93-0	6-Methylhept-5-en-2-one	2707	149	203-816-7	Methyl heptenone
110-94-1	Glutaric acid			203-817-2	
Pentanedioic acid					
111-06-8	Butyl hexadecanoate			203-829-8	Butyl palmitate
111-11-5	Methyl octanoate	2728	398	203-835-0	
111-12-6	Methyl 2-octynoate	2729	481	203-836-6	Methyl heptene carbonate
111-13-7	Octan-2-one	2802	153	203-837-1	Methyl hexyl ketone; n-Hexyl methyl ketone
111-14-8	Heptanoic acid	3348	28	203-838-7	n-Heptanoic; Enanthic; n-Heptylic;
111-15-9	2-Ethoxyethyl acetate		10565	203-839-2	n-Heptoic acid; Oenanthic Ethylene glycol monoethyl ether acetate
111-26-2	Hexylamine		10478	203-851-8	
111-27-3	Hexan-1-ol	2567	53	203-852-3	Alcohol C-6; n-Hexyl alcohol
111-28-4	Hexa-2,4-dien-1-ol			203-853-9	

111-30-8	Glutaraldehyde			203-856-5	
	Pentan-1,5-dial				
111-31-9	Hexane-1-thiol		11487	203-857-0	
111-45-5	2-(2-Propenyloxy)-ethanol			203-871-7	Ethylene glycol monoallyl ether
111-47-7	Dipropyl sulfide		541	203-873-8	
111-61-5	Ethyl octadecanoate	3490	745	203-887-4	Ethyl stearate
111-62-6	Ethyl oleate	2450	633	203-889-5	
	Ethyl octadec-9-enoate				
111-70-6	Heptan-1-ol	2548	70	203-897-9	Heptyl alcohol; Alcohol C-7
111-71-7	Heptanal	2540	117	203-898-4	Aldehyde C-7; n-Heptaldehyde
111-76-2	2-Butoxyethan-1-ol		10182	203-905-0	Ethylene glycol monobutyl ether
111-79-5	Methyl non-2-enoate	2725	2099	203-908-7	Methyl nonylenate
111-80-8	Methyl 2-nonynoate	2726	479	203-909-2	Methyl octine carbonate; Methyl octyne carbonate
111-82-0	Methyl dodecanoate	2715	377	203-911-3	Methyl laurate
111-87-5	Octan-1-ol	2800	54	203-917-6	Alcohol C-8; n-octyl alcohol
112-05-0	Nonanoic acid	2784	29	203-931-2	Pelargonic acid; Octane-1-carboxylic acid
112-06-1	Heptyl acetate	2547	212	203-932-8	Acetate C-7; Heptyl acetate
112-07-2	2-Butoxyethyl acetate			203-933-3	
112-12-9	Undecan-2-one	3093	150	203-937-5	Methyl nonyl ketone; 2-hendecanone; Undecanone-2
112-14-1	Octyl acetate	2806	197	203-939-6	Acetate C-8; n-Octanyl acetate
112-17-4	Decyl acetate	2367	199	203-942-2	Acetate C-10
112-19-6	Undec-10-enyl acetate	3096	2062	203-944-3	
112-23-2	Heptyl formate	2552	341	203-949-0	n-Heptyl methanoate
112-30-1	Decan-1-ol	2365	73	203-956-9	Alcohol C-10; n-Decyl alcohol
112-31-2	Decanal	2362	98	203-957-4	Aldehyde C-10; Decyl aldehyde; Capraldehyde
112-32-3	Octyl formate	2809	342	203-959-5	
112-37-8	Undecanoic acid	3245	696	203-964-2	
112-38-9	Undec-10-enoic acid	3247	689	203-965-8	Undecylenic acid
112-39-0	Methyl hexadecanoate		581	203-966-3	Methyl palmitate
112-40-3	Dodecane			203-967-9	
112-41-4	Dodec-1-ene		10992	203-968-4	
112-42-5	Undecan-1-ol	3097	751	203-970-5	Alcohol C-11, undecylic; Undecyl alcohol
112-43-6	Undec-10-en-1-ol		10319	203-971-0	Undecen-1-ol; Alcohol C-11; Undecylenic alcohol
112-44-7	Undecanal	3092	121	203-972-6	Undecanoic aldehyde
112-45-8	Undec-10-enal	3095	122	203-973-1	Undecylenic aldehyde (mixed isomers); Internal isomers; Undecenal; Intreleven aldehyde; Aldehyde C-11
112-53-8	Dodecan-1-ol	2617	56	203-982-0	Lauryl alcohol; Alcohol C-12;
112-54-9	Dodecanal	2615	99	203-983-6	Lauric alcohol Lauric aldehyde; Aldehyde C-12; Lauryl Aldehyde; n-dodecylic aldehyde; Duodecylic aldehyde
112-55-0	Dodecyl mercaptan			203-984-1	
	Dodecane-1-thiol				
112-61-8	Methyl octadecanoate		10849	203-990-4	Methyl stearate
112-62-9	Methyl oleate		10836	203-992-5	
	Methyl octadec-9-enoate				
112-63-0	Methyl linoleate	3411	713	203-993-0	Methyl octadeca-9(cis),12(cis)-dienoate
112-66-3	Dodecyl acetate	2616	200	203-995-1	Lauryl acetate; Acetate C-12
112-72-1	Tetradecan-1-ol		10314	204-000-3	Myristyl alcohol; Alcohol C-14;

112-80-1	Oleic acid	2815	13	204-007-1	Myristic alcohol
	Octadec-9-enoic acid				
112-92-5	Octadecan-1-ol			204-017-6	
115-18-4	2-Methylbut-3-en-2-ol		11794	204-068-4	
115-71-9	12-alpha-Santalen-14-ol	3006	74	204-102-8	
115-95-7	Linalyl acetate	2636	203	204-116-4	Bergamol
	1,5-Dimethyl-1-vinylhex-4-enyl acetate				
115-99-1	Linalyl formate	2642	347	204-120-6	
	1,5-Dimethyl-1-vinylhex-4-enyl formate				
116-02-9	3,3,5-Trimethylcyclohexan-1-ol			204-122-7	
116-09-6	1-Hydroxypropan-2-one		11101	204-124-8	Hydroxyacetone; Acetyl carbinol
116-26-7	2,6,6-Trimethylcyclohexa-1,3-diene-1-carbaldehyde	3389	10383	204-133-7	Safranal
116-53-0	2-Methylbutyric acid	2695	2002	204-145-2	
117-98-6	Vetiveryl acetate		11887	204-225-7	Vetiver acetate; Vetivert acetate
	2,6-Dimethyl-9-(1-methylethylidene)-bicyclo[5.3.0]dec-2-en-4-yl acetate				
118-55-8	Phenyl salicylate		11814	204-259-2	Salol
	Phenyl-o-hydroxybenzoate				
118-58-1	Benzyl salicylate	2151	436	204-262-9	
	Benzyl 2-hydroxybenzoate				
118-61-6	Ethyl salicylate	2458	432	204-265-5	
	Ethyl 2-hydroxybenzoate				
118-71-8	Maltol	2656	148	204-271-8	Veltol (Pfizer); Corps praline
	3-Hydroxy-2-methyl-4-pyrone				
118-72-9	2,6-(Dimethyl)thiophenol	3666		204-272-3	2,6-Dimethylbenzenethiol
118-93-4	2-Hydroxyacetophenone	3548	11784	204-288-0	
119-36-8	Methyl salicylate	2745	433	204-317-7	
	Methyl 2-hydroxybenzoate				
119-53-9	Benzoin	2132	162	204-331-3	Benzoyl phenyl carbinol
	2-Hydroxy-2-phenylacetophenone				
119-61-9	Benzophenone	2134	166	204-337-6	Benzoylbenzene; Diphenyl ketone
119-65-3	Isoquinoline	2978	487	204-341-8	
119-84-6	3,4-Dihydrocoumarin	2381	535	204-354-9	Dihydrocoumarin; 1,2-Benzodihydropyrone; Hydrocoumarin; Melilotine
120-11-6	Benzyl isoeugenyl ether	3698	522	204-370-6	Benzyl isoeugenol; Isoeugenyl benzyl ether; Benzyl 2-methoxy-4-propenylphenyl ether
	Benzyl 2-methoxy-4-propenylphenyl ether				
120-14-9	Veratraldehyde	3109	106	204-373-2	O-Methyl vanillin; p-Veratric aldehyde
	3,4-Dimethoxybenzaldehyde				
120-24-1	Isoeugenyl phenylacetate	2477	237	204-381-6	
	2-Methoxy-4-(prop-1-enyl)phenyl phenylacetate				
120-25-2	Ethoxy-4--3-methoxybenzaldehyde		703	204-382-1	Vanillin ethyl ether

120-45-6	1-Phenethyl propionate	2689	425	204-397-3	alpha-Methylbenzyl propionate; Styrallyl propionate
120-50-3	Isobutyl benzoate	2185	567	204-401-3	
2-Methylpropyl benzoate					
120-51-4	Benzyl benzoate	2138	262	204-402-9	Benzoic acid benzyl ester
120-57-0	Piperonal	2911	104	204-409-7	Heliotropine
3,4-					
Methylenedioxybenzaldehy					
de					
120-72-9	Indole	2593	560	204-420-7	Benzopyrrole; 1-benzazole
120-75-2	2-Methyl-4,5-benzothiazole			204-423-3	
120-80-9	Benzene-1,2-diol		680	204-427-5	Catechol
120-92-3	Cyclopentanone		11050	204-435-9	
120-94-5	1-Methylpyrrolidine			204-438-5	
121-32-4	Ethyl vanillin	2464	108	204-464-7	
3-Ethoxy-4-					
hydroxybenzaldehyde					
121-33-5	Vanillin	3107	107	204-465-2	Methyl protocatechuic aldehyde;
4-Hydroxy-3-					
methoxybenzaldehyde					
					Protocatechualdehyde-3-methylether
121-34-6	Vanillic acid		697	204-466-8	
4-Hydroxy-3-					
methoxybenzoic acid					
121-39-1	Ethyl 3-phenyl-2,3-epoxypropionate	2454	11844	204-467-3	Ethyl 3-phenylglycidate; Ethyl alpha,beta-epoxy-alpha-phenylpropionate
121-44-8	Triethylamine		10496	204-469-4	N,N-diethylethylamine
121-98-2	Methyl 4-methoxybenzoate	2679	248	204-513-2	Methyl p-anisate; Methyl anisate; Methyl-p-methoxybenzoate
122-00-9	4-Methylacetophenone	2677	156	204-514-8	p-Methylacetophenone; Methyl p-tolyl ketone
122-03-2	4-Isopropylbenzaldehyde	2341	111	204-516-9	Cuminaldehyde; Cuminic aldehyde;
122-40-7	alpha-Pentylcinnamaldehyde	2061	128	204-541-5	p-isopropylbenzaldehyde
2-Pentyl-3-phenylprop-2-					alpha-Amylcinnamaldehyde
enal					
122-43-0	Butyl phenylacetate	2209	2159	204-543-6	
122-45-2	Octyl phenylacetate	2812	230	204-545-7	
122-48-5	Vanillyl acetone	3124	139	204-548-3	Zingerone;
4-(4-Hydroxy-3-					
methoxyphenyl)butan-2-					
one					
122-51-0	Triethoxymethane		10903	204-550-4	Triethyl orthoformate; Ethyl orthoformate
122-57-6	4-Phenylbut-3-en-2-one	2881	158	204-555-1	Benzylidene acetone; Cinnamyl methyl ketone
122-59-8	Phenoxyacetic acid	2872	2005	204-556-7	Glycollic acid phenyl ether; Phenoxyethanoic acid;
122-63-4	Benzyl propionate	2150	413	204-559-3	o-phenylglycollic acid
122-67-8	Isobutyl cinnamate	2193	327	204-564-0	Benzyl propanoate
2-Methylpropyl 3-					
phenylprop-2-enoate					
122-68-9	3-Phenylpropyl cinnamate	2894	338	204-565-6	Hydrocinnamyl cinnamate;
3-Phenylpropyl 3-					Phenylpropyl cinnamate

phenylprop-2-enoate						
122-69-0	Cinnamyl cinnamate	2298	332	204-566-1	Phenylallyl cinnamate;	
3-Phenylprop-2-enyl 3-					Styracin	
Phenylprop-2-enoate						
122-70-3	Phenethyl propionate	2867	418	204-567-7	Phenylethyl propionate	
122-71-4	1,1-Diphenethoxyethane			204-568-2	Acetaldehyde diphenethyl acetal	
122-72-5	3-Phenylpropyl acetate	2890	222	204-569-8	Phenylpropyl acetate;	
					3-phenyl-1-propyl acetate;	
					Hydrocinnamyl acetate	
122-74-7	3-Phenylpropyl propionate	2897	419	204-571-9	Phenylpropyl propionate	
122-78-1	Phenylacetaldehyde	2874	116	204-574-5		
122-79-2	Phenyl acetate		10878	204-575-0		
122-84-9	4-Methoxyphenylacetone	2674	11836	204-578-7	Anisyl methyl ketone;	
					3-(4-Methoxyphenyl)propan-2-one;	
					p-Methoxyphenylactone;	
					Anisketone; Anisic ketone	
122-91-8	Anisyl p-formate	2101	354	204-582-9		
4-Methoxybenzyl formate						
122-97-4	3-Phenylpropan-1-ol	2885	80	204-587-6	Hydrocinnamyl alcohol;	
					Phenylpropyl alcohol	
123-05-7	2-Ethylhexanal		10331	204-596-5	2-Ethyl hexaldehyde	
123-07-9	4-Ethylphenol	3156	550	204-598-6		
123-08-0	4-Hydroxybenzaldehyde		558	204-599-1		
123-11-5	4-Methoxybenzaldehyde	2670	103	204-602-6	p-Anisaldehyde; aubepine;	
					Anisic aldehyde	
123-15-9	2-Methylpentanal	3413	706	204-605-2		
123-19-3	Heptan-4-one	2546	2034	204-608-9	Dipropyl ketone	
123-25-1	Diethyl succinate	2377	438	204-612-0	Ethyl succinate	
Diethyl butanedioate						
123-29-5	Ethyl nonanoate	2447	388	204-615-7	Ethyl pelargonate	
123-31-9	Quinol		11249	204-617-8	Hydroquinone	
1,4-Dihydroxybenzene						
123-32-0	2,5-Dimethylpyrazine	3272	2210	204-618-3	2,5-Dimethyl-1,4-diazine;	
					Glycoline; Ketine	
123-35-3	Myrcene	2762	2197	204-622-5		
7-Methyl-3-methyleneocta-						
1,6-diene						
123-38-6	Propanal	2923	90	204-623-0	Propionaldehyde	
123-42-2	4-Hydroxy-4-methylpentan-2-one			204-626-7		
123-51-3	Isopentanol	2057	51	204-633-5	Isoamyl alcohol; Isopentyl	
3-Methylbutan-1-ol					alcohol	
123-54-6	Pentan-2,4-dione		11036	204-634-0	Acetylacetone	
123-63-7	2,4,6-Trimethyl-1,3,5-trioxane		594	204-639-8	Paraldehyde	
123-66-0	Ethyl hexanoate	2439	310	204-640-3	Ethyl caproate	
123-68-2	Allyl hexanoate	2032	2181	204-642-4	Allyl caproate; 2-Propenyl hexanoate	
123-69-3	Hexadec-7-en-1,16-lactone		180	203-644-5		
123-72-8	Butanal	2219	91	204-646-6	n-butyraldehyde; Butyl aldehyde;	
					butyric aldehyde	
123-73-9	But-2-enal		11736	204-647-1		
123-75-1	Pyrrolidine	3523	10491	204-648-7		
Tetrahydropyrrole						
123-76-2	4-Oxovaleric acid	2627	23	204-649-2	Laevulinic acid;	
					Acetopropionic acid;	
					Laevulic acid;	
					Levulinic acid, 4-	
					Oxopentanoic acid	
123-86-4	Butyl acetate	2174	194	204-658-1		
123-92-2	Isopentyl acetate	2055	214	204-662-3	Isoamyl acetate	
3-Methylbutyl acetate						
123-95-5	Butyl octadecanoate	2214	2189	204-666-5	Butyl stearate	
123-96-6	Octan-2-ol	2801	71	204-667-0		
123-99-9	Nonanedioic acid		10079	204-669-1	Azelaic acid	

124-04-9	Adipic acid	2011	26	204-673-3	
	Hexanedioic acid				
124-06-1	Ethyl tetradecanoate	2445	385	204-675-4	Ethyl myristate
124-07-2	Octanoic acid	2799	10	204-677-5	Caprylic acid
124-10-7	Methyl tetradecanoate	2722	387	204-680-1	Methyl myristate
124-13-0	Octanal	2797	97	204-683-8	Aldehyde C-8; Octyl aldehyde
124-19-6	Nonanal	2782	114	204-688-5	Pelargonic aldehyde; Aldehyde C-9; Pelargonaldehyde
124-25-4	Tetradecanal	2763	118	204-692-7	Myristaldehyde; Aldehyde C-14; Myristic aldehyde
124-40-3	Dimethylamine		10473	204-697-4	
124-76-5	Isoborneol	2158	2020	204-712-4	Isocamphol
	1,7,7-				
	Trimethylbicyclo[2.2.1]h				
	eptan-2-ol				
125-12-2	Isobornyl acetate	2160	2066	204-727-6	
	1,7,7-				
	Trimethylbicyclo[2.2.1]h				
	ept-2-yl acetate				
126-14-7	Sucrose octaacetate	3038	11819	204-772-1	Octaacetylsucrose
126-64-7	Linalyl benzoate	2638	654	204-796-2	
	1,5-Dimethyl-1-vinylhex-				
	4-enyl benzoate				
127-17-3	Pyruvic acid	2970	19	204-824-3	
	2-Oxopropanoic acid				
127-41-3	Ionone alpha-	2594	141	204-841-6	
	4-(2,6,6-				
	Trimethylcyclohex-2-				
	enyl)but-3-en-2-one				
127-42-4	Methyl-alpha-ionone	2711	143	204-842-1	
	1-(2,6,6-				
	Trimethylcyclohex-2-				
	enyl)pent-1-en-3-one				
127-43-5	Methyl-beta- ionone	2712	144	204-843-7	
	1-(2,6,6-				
	Trimethylcyclohex-1-				
	enyl)pent-1-en-3-one				
127-51-5	alpha-Isomethyl ionone	2714	169	204-846-3	
	4-(2,6,6-				
	Trimethylcyclohex-2-				
	enyl)-3-methylpent-3-en-				
	2-one				
127-91-3	Pin-2(10)-ene	2902	2113	204-872-5	beta-Pinene; Norpinene;
	6,6-Dimethyl-2-				Terbenthene
	methylenebicyclo[3.1.1]h				
	eptane				
128-50-7	2-(6,6-Dimethylbicyclo[3.1.1]hept-2-en-2-yl)ethan-1-ol			204-890-3	Nopol
128-51-8	Nopyl acetate			204-891-9	Lignyl acetate
	6,6-Dimethyl-				
	bicyclo[3.1.1]hept-2-ene-				

2-ethyl acetate					
130-89-2	Quinine hydrochloride	2976	715	205-001-1	
130-95-0	Quinine			205-003-2	
133-18-6	Phenethyl anthranilate	2859	258	205-098-0	
2-Phenylethyl 2-					
aminobenzoate					
133-37-9	Tartaric acid	3044	18	205-105-7	
2,3-Dihydroxybutanedioic					
acid					
134-20-3	Methyl anthranilate	2682	250	205-132-4	
Methyl 2-aminobenzoate					
134-28-1	Guaiyl acetate		10659	205-135-0	Guaiol acetate; Guaiacwood
6,10-Dimethyl-3-(1-					
methyl ethyl acetate)-					
bicyclo[5.3.0] dec-1(7)-					
ene					
134-96-3	4-Hydroxy-3,5-dimethoxybenzaldehyde		10340	205-167-5	
135-02-4	2-Methoxybenzaldehyde		10350	205-171-7	o-methoxybenzaldehyde; o-Anisaldehyde
136-60-7	Butyl benzoate		740	205-252-7	
137-00-8	5-(2-Hydroxyethyl)-4-methylthiazole	3204	11621	205-272-6	4- Methyl-5-thiazole ethanol; sulfurol
137-06-4	2-Methylbenzene-1-thiol	3240	2272	205-276-8	o-Toluenethiol
137-32-6	2-Methylbutan-1-ol		2346	205-289-9	
138-22-7	Butyl lactate	2205	372	205-316-4	Butyl alpha-
Butyl 2-					
hydroxypropanoate					
138-86-3	Limonene	2633	491	205-341-0	Dipentene
138-87-4	beta-Terpeneol	3564	10254	205-342-6	
p-Menth-8(10)-en-1-ol					
139-45-7	Glyceryl tripropionate	3286	10657	205-365-1	Tripropionin
139-70-8	Citronellyl phenylacetate	2315	2157	205-373-5	
3,7-Dimethyloct-6-enyl					
phenylacetate					
139-85-5	3,4-Dihydroxybenzaldehyde		10328	205-377-7	
140-11-4	Benzyl acetate	2135	204	205-399-7	
140-25-0	Benzyl dodecanoate			205-405-8	Benzyl laurate
140-26-1	Phenethyl isovalerate	2871	461	205-406-3	Phenylethyl isopentanoate
2-Phenylethyl 3-					
methylbutanoate					
140-27-2	Cinnamyl isovalerate	2302	454	205-407-9	Cinnamyl-3-methylbutyrate
3-Phenylprop-2-enyl 3-					
methylbutanoate					
140-39-6	p-Tolyl acetate	3073	226	205-413-1	p-Cresyl acetate;
4-Methylphenyl acetate					
4-methylbenzoic acid methyl ester					
140-67-0	1-Allyl-4-methoxybenzene	2411	184	205-427-8	Estragole
140-88-5	Ethyl acrylate	2418	245	205-438-8	
Ethyl prop-2-enoate					
141-03-7	Dibutyl succinate			205-449-8	
Dibutyl butanedioate					
141-05-9	Diethyl maleate		10551	205-451-9	2- Butenedioic acid diethyl
Diethyl but-2(cis)-					
enedioate					
Ethyl maleate					
141-06-0	Propyl valerate		679	205-452-4	Propyl pentanoate
141-09-3	Rhodinyll formate	2984	346	205-456-6	alpha-Citronellyl formate
3,7-Dimethyloct-7-enyl					

formate						
141-10-6	Pseudo-ionone	11191	205-457-1			
6,10-Dimethylundeca-						
3,5,9-trien-2-one						
141-11-7	Rhodinyl acetate	2981	223	205-458-7		alpha-Citronellyl acetate
3,7-Dimethyloct-7-enyl						
acetate						
141-12-8	Neryl acetate	2773	2061			
3,7-Dimethyl-2 (cis), 6-						
octadienyl acetate						
141-14-0	Citronellyl propionate	2316	410	205-461-3		
3,7-Dimethyloct-6-enyl						
propanoate						
141-16-2	Citronellyl butyrate	2312	275	205-463-4		
3,7-Dimethyloct-6-enyl						
butanoate						
141-25-3	Rhodinol	2980	76	205-473-9		alpha-Citronellol;
3,7-Dimethyloct-7-en-1-						2,6-Dimethyl-1-octen-8-ol
ol						
141-27-5	trans-3;7-Dimethylocta-2,6-	2303	109	205-476-5		Geranial
dienal						
141-28-6	Diethyl adipate			205-477-0		
Diethyl hexanedioate						
141-78-6	Ethyl acetate	2414	191	205-500-4		Acetic ether
141-79-7	4-Methylpent-3-en-2-one	3368	11853	205-502-5		Mesityl oxide; Methyl isobutenyl ketone; Isopropylidene acetone
141-82-2	Malonic acid		2264	205-503-0		
Propanedioic acid						
141-92-4	1,1-Dimethoxy-3,7-	2585	45	205-510-9		Hydroxycitronellal dimethyl acetal; Hydroxycitronellal dimethylacetal
dimethyloctan-7-ol						Acetoacetic ester
141-97-9	Ethyl acetoacetate	2415	240	205-516-1		
Ethyl 3-oxobutanoate						
142-08-5	2-Hydroxypyridine			205-520-3		
142-19-8	Allyl heptanoate	2031	369	205-527-1		Allyl heptylate; Allyl heptoate
142-50-7	T[S-(cis)]-3,7,11-rimethyl-		67	205-540-2		
1,6,10-dodecatrien-3-ol						
142-60-9	Octyl propionate	2813	407	205-548-6		
142-62-1	Hexanoic acid	2559	9	205-550-7		Caproic acid
142-77-8	Butyl oleate		741	205-559-6		
Butyl octadec-9-enoate						
142-83-6	Hexa-2 (trans), 4 (trans)-	3429	640	205-564-3		
dienal						
142-91-6	Isopropyl hexadecanoate		10732	205-571-1		Isopropyl palmitate
142-92-7	Hexyl acetate	2565	196	205-572-1		
143-07-7	Dodecanoic acid	2614	12	205-582-1		Lauric acid
143-08-8	Nonan-1-ol	2789	55	205-583-7		Alcohol C-9; Pelargonic alcohol
143-13-5	Nonyl acetate	2788	198	205-585-8		Acetate C-9; Pelargonyl acetate
143-14-6	Undec-9-enal	3094	123	205-586-3		
144-39-8	Linalyl propionate	2645	411	205-627-5		
1,5-Dimethyl-1-vinylhex-						
4-enyl propanoate						
147-85-3	L-Proline	3319	10490	205-702-2		
Pyrrolidine-2-carboxylic						
acid						
149-57-5	2-Ethylhexanoic acid					
149-91-7	Gallic acid		10170	205-749-9		
3,4,5-Trihydroxybenzoic						

acid					
150-13-0	Pentyl benzoate		2307	205-753-0	
150-19-6	3-Methoxyphenol			205-754-6	
150-30-1	DL-Phenylalanine	3726	10488	205-756-7	
150-60-7	Dibenzyl disulfide	3617		205-764-0	
150-76-5	4-Methoxyphenol		11241	205-769-8	
150-78-7	1,4-Dimethoxybenzene	2386	2059	205-771-9	p-Dimethoxybenzene;
					Hydroquinone dimethyl
					ether; Dimethylhydroquinone
150-84-5	Citronellyl acetate	2311	202	205-775-0	
3,7-Dimethyloct-6-enyl					
acetate					
150-86-7	Phytol		10302	205-776-6	
3,7,11,15-					
Tetramethylhexadec-2-en-					
1-ol					
150-90-3	Succinic acid, disodium salt		24	203-740-4	
151-05-3	1,1-Dimethyl-2-phenethyl acetate	2392	2077	205-781-3	2-Methyl-1-phenyl-2-propyl acetate; Benzyl dimethyl carbonyl acetate;
					Dimethylbenzyl carbonyl acetate; alpha, alpha-
151-10-0	1,3-Dimethoxybenzene	2385	189	205-783-4	Dimethylphenethyl acetate m-Dimethoxybenzene;
					Resorcinol dimethyl ether
151-19-9	3,6-Dimethyloctan-3-ol			205-787-6	
156-06-9	3-Phenylpyruvic acid			205-847-1	
3-Oxo-3-phenylpropanoic					

acid

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- 1) Chemical Abstracts Service
 - 2) Flavour and Extract Manufacturer's Association
 - 3) Council of Europe
 - 4) European Inventory of Existing Chemical Substances
- CAS 200-599
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číslo Systematický název CAS1)	Název látky	číslo FEMA2)	číslo CoE3)	číslo EINECS4)	Synonymum
288-47-1	Thiazole	3615	11642	206-021-3	
289-16-7	1,2,4-Trithiolane				
290-37-9	Pyrazine		11363	206-027-6	
291-22-5	1,2,4,5-Tetrathiane				
292-46-6	Lenthionine		11619		
1,2,3,5,6-					
Pentathiacycloheptane					
301-00-8	Methyl linolenate	3411	714	206-102-3	Methyl octadeca-9(cis),12(cis),15(cis)-trienoate
302-72-7	DL-Alanine		11729	206-126-4	
302-84-1	Serine			206-130-6	
2-Amino-3-					
hydroxypropanoic acid					
326-61-4	Piperonyl acetate	2912	2068	206-312-5	Heliotropyl acetate;
3,4-Methylenedioxybenzyl					
acetate					
acetate					

328-50-7	2-Oxoglutaric acid		653	206-330-3	
	2-Oxopentanedioic acid				
334-48-5	Decanoic acid	2364	11	206-376-4	Capric acid; Decylic acid
350-03-8	3-Acetylpyridine	3424	2316	206-496-7	Methyl-3-pyridyl ketone
352-93-2	Diethyl sulfide		11450	206-526-9	Ethyl thioethane
404-86-4	N-(4-Hydroxy-3-methoxybenzyl)-8-methylnon-6-enamide	3404	2299	206-969-8	Capsaicin; 8-Methylnon-6-enoyl 4-hydroxy-3-methoxybenzylamide
420-12-2	Diethylene sulfide			206-993-9	
431-03-8	Diacetyl	2370	752	207-069-8	Dimethyl diketone;
	Butane-2,3-dione				
432-24-6	2,6,6-Trimethylcyclohex-2-ene-1-carboxaldehyde	3639	10326	207-080-8	Biacetyl; 2,3-diketobutane beta- Cyclocitral
432-25-7	2,6,6-Trimethyl-2-cyclohexen-1-aldehyde	3639	2133	207-081-3	
443-79-8	D,L-Isoleucine	3295	10127	207-139-8	
	2-Amino-3-methylpentanoic acid				
458-36-6	4-Hydroxy-3-(4-Hydroxy-3-methoxycinnamaldehyde methoxyphenyl)prop-2-enal		10342	207-278-4	
	Geranic acid				
459-80-3	3,7-Dimethyl-2(trans),6-octadienoic acid		10094	207-299-9	
	Diethoxymethane				
462-95-3	Octadeca-9,12,15-trienoic acid	3380	10012	207-330-6	Formaldehyde diethyl acetal
463-40-1	3,3-Dimethylbutan-2-ol		695	207-334-8	Linolenic acid
464-07-3	(1R)-1,7,7-Trimethylbicyclo[2.2.1]heptan-2-one	2230	140	207-347-9	
464-49-3	alpha-Cedrene			207-335-2	
469-61-4	2,6,6,8-Tetramethyltricyclo[5.3.1.0(1.5)]un		10985	207-418-4	
	1,4-Cineole	3658	11225	207-428-9	
470-67-7	1,4-Epoxy-p-menthane				
470-82-6	1,8-Cineole	2465	182	207-431-5	Eucalyptol; 1,8-oxido-p-menthane
	1,8-Epoxy-p-menthane				
472-66-2	2,6,6-Trimethylcyclohex-1-en-1-acetaldehyde	3474	10338	207-454-0	beta-Homocyclocitral
472-97-9	beta-Caryophyllene alcohol		10188	207-458-2	Caryolan-1-ol
	4,4,8-Trimethyltricyclo[6.3.1.0(2.5)]do				
	Pin-2-en-4-ol	3594	10304	207-470-8	Verbenol
473-67-6	4,6,6-Trimethylbicyclo[3.1.1]hept-3-en-2-one				
475-03-6	1,2,3,4-Tetrahydro-1,1,6-trimethylnaphthalene			207-490-7	Ionene; 1,1,6-Trimethyltetraline, Frambileen
475-20-7	Longifolene			207-491-2	
	Decahydro-4,8,8-trimethyl-9-methylene-1,4-methanoazulene				

488-10-8	Methyl-2-(pent-2(cis)-enyl)cyclopent-2-en-1-one	3196	11786	207-668-4	cis-Jasmone
490-03-9	2-Hydroxypiperitone			207-704-9	
2-Hydroxy-menth-1-en-3-one					
491-04-3	p-Menth-1-en-3-ol	3179	10248	207-725-3	Piperitol
491-07-6	d,l-Isomenthone	3460	2259	207-727-4	
cis-p-Menthan-3-one					
491-09-8	p-Mentha-1,4(8)-dien-3-one	3560	11189	207-729-5	Piperitenone
491-35-0	4-Methylquinoline		488	207-734-2	Lepidine
492-37-5	2-Phenylpropionic acid		10164	207-752-0	
494-90-6	Menthofuran	3235	2265	207-795-5	
4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran					
494-99-5	1,2-Dimethoxy-4-methylbenzene			207-796-0	Homoveratrol; 3,4-Dimethoxytoluene
495-40-9	1-Phenylbutan-1-one			207-799-7	
495-61-4	beta-Bisabolene				
495-62-5	1,4(8),12Bisabolatriene	3331	10979	207-805-8	gamma Bisabolene
6-Methyl-2-(4-methylcyclohex-3-enylidene)hept-5-ene					
495-76-1	Piperonyl alcohol		10306	207-808-4	
3,4-Methylenedioxybenzyl alcohol					
496-77-5	5-Hydroxyoctan-4-one	2587	2045	207-830-4	Butyroin
497-03-0	2-Methylcrotonaldehyde	3407	2281	207-833-0	
2-Methylbut-2(trans)-enal					
498-00-0	Vanillyl alcohol	3737	690	207-852-4	
4-Hydroxy-3-methoxybenzyl alcohol					
498-02-2	Acetovanillone		11035	207-854-5	
4-Hydroxy-3-methoxyacetophenone					
498-16-8	Lavandulol				
5-Methyl-2-(1-methyleneethyl)hex-4-en-1-ol					
498-36-2	2-Hydroxy-4-methylvaleric acid		10118	207-860-8	
498-81-7	p-Menthan-8-ol			207-871-8	Dihydro-alpha-terpineol; p-Menthan-8-ol; 1-Methyl-4-isopropylcyclohexane-8-ol
499-12-7	Prop-1-ene-1,2,3-tricarboxylic acid	2010	33	207-877-0	Aconitic acid
499-54-7	3,7-Dimethyloctano-1,6-lactone	3355	11833	207-882-8	Menthane lactone; 6-Hydroxy-3,7-dimethyloctanoic acid lactone
499-69-4	p-Menthan-2-ol	3562	2228	207-885-4	Carvomenthol
499-70-7	p-Menthan-2-one	3176	11128	207-887-5	Carvomenthone; Tetrahydromenthone
499-75-2	Carvacrol	2245	2055	207-889-6	2-p-Cymenol; 2-Hydroxy-p-cymene
5-Isopropyl-2-methylphenol					
500-02-7	4-Isopropylcyclohex-2-en-1-one		11127	207-898-5	Cryptone
501-52-0	3-Phenylpropionic acid	2889	32	207-924-5	Hydrocinnamic acid

501-92-8	4-Allylphenol		11218	207-929-2	p-Allylphenol
501-94-0	2-(4-Hydroxyphenyl)ethan-1-ol		10226	207-930-8	
502-47-6	Citronellic acid	3142	616	207-939-7	
	3,7-Dimethyloct-6-enoic acid				
502-61-4	alpha-Farnesene		10998	207-948-6	
	3,7,11-Trimethyldodeca-1,3,6,10-tetraene				
502-69-2	6,10,14-Trimethylpentadecan-2-one		11205	207-950-7	Hexahydrofarnesyl acetone
503-74-2	3-Methylbutyric acid	3102	8	207-975-3	Isopentanoic acid; beta-Methylbutyric acid
504-85-8	4-Methylpent-3-enoic acid				
505-10-2	3-(Methylthio)propan-1-ol	3415	11554	208-004-6	Methionol
505-29-3	1,4-Dithiane			208-007-2	
505-32-8	Isophytol		10233	208-008-8	
	3,7,11,15-Tetramethylhexadec-1-en-3-ol				
505-57-7	2-Hexenal	2560	748	208-014-0	
505-79-3	3-(Methylthio)propyl isothiocyanate	3312	2326	208-020-3	
506-32-1	Icosa-5,8,11,14-tetraenoic acid			208-033-4	Arachidonic acid
507-09-5	Ethanethioic acid			208-063-8	Thioacetic acid
507-70-0	Borneol	2157	64	208-080-0	Camphol
	1,7,7-Trimethylbicyclo[2.2.1]heptan-2-ol				
508-32-7	1,1,7-Trimethyltricyclo[2.2.1.0.(2.6)]heptane			208-083-7	Tricyclene
512-61-8	alpha-Santalene				
	1,7-Dimethyl-7-(4-methyl-3-pentenyl)tricyclo[2.2.1.0.(2,6)]heptane				
513-44-0	2-Methylpropane-1-thiol		11536	208-162-6	Isobutyl mercaptan
513-53-1	Butane-2-thiol			208-165-2	
513-85-9	Butane-2,3-diol		10181	208-173-6	2,3- Butylene glycol; Dimethyl ethylene glycol
513-86-0	3-Hydroxybutan-2-one	2008	749	208-174-1	Acetoin; Acetyl methyl carbinol; AMC
514-99-8	Myrtenol			208-191-4	
	2-Hydroxymethyl-6,6-dimethylbicyclo[3.1.1]heptane				
515-00-4	Myrtenol	3439	10285	208-193-5	
	2-Hydroxymethyl-6,6-dimethylbicyclo[3.1.1]hept-2-ene				
515-03-7	Sclareol		10311	208-194-0	Labd-14-ene-8,13-diol
	4,6,10,10-Tetramethyl-5-(3,3-dimethylpent-4-enyl)-				

bicyclo[4.4.0]decan-4-ol					
515-53-1	Dec-Butylmercaptan				
515-69-5	Bisabola-1,12-dien-8-ol	10178	208-205-9		alpha-Bisabolol
6-Methyl-2-(4-					
methylcyclohex-3-					
enyl)hept-5-en-2-ol					
516-06-3	DL-Valine	3444		208-220-0	
2-Amino-3-methylbutanoic					
acid					
526-75-0	2,3-Dimethylphenol	11258	208-395-3		2,3- Xylenol
528-79-0	2-Isopropyl-5-methylphenyl acetate	2308	208-442-8		Thymyl acetate; Acetyl thymol
529-20-4	o-Tolualdehyde	3068	115	208-452-2	
2-Methylbenzaldehyde					
530-56-3	4-Hydroxy-3,5-dimethoxybenzyl alcohol			208-485-2	Syringic alcohol
530-57-4	4-Hydroxy-3,5-dimethoxybenzoic acid	10111	208-486-8		Syringic acid
530-59-6	4-Hydroxy-3,5-3-(4-Hydroxy-3,5-dimethoxycinnamic acid dimethoxyphenyl)prop-2-			208-487-3	Sinapic acid
enoic acid					
531-26-0	Eugenyl benzoate	2471	636	208-504-4	
4-Allyl-2-methoxyphenyl					
benzoate					
533-18-6	o-Tolyl acetate	3072	2078	208-556-8	
2-Methylphenyl acetate					
533-31-3	3,4-Methylenedioxyphenol			208-561-5	
534-15-6	1,1-Dimethoxyethane	3426	510	208-589-8	Acetaldehyde dimethyl acetal
534-22-5	2-Methylfuran		2209	208-594-5	
536-50-5	1-(p-Tolyl)ethan-1-ol	3139	10197	208-637-8	p-alpha-Dimethylbenzyl alcohol;
1-(4-Methylphenyl)ethan-					
1-ol					
536-59-4	p-Mentha-1,8-dien-7-ol	2664	2024	208-639-9	p-Tolyl methyl carbinol Perilla alcohol; Perillyl alcohol
536-60-7	4-Isopropylbenzyl alcohol	2933	88	208-640-4	Cuminol; p-Cymen-7-ol; Cuminy alcohol; Cuminic alcohol
536-75-4	4-Ethylpyridine		11387	208-646-7	
536-78-7	3-Ethylpyridine	3394	11386	208-647-2	
538-65-8	Butyl cinnamate	2192	326	208-699-6	
Butyl 3-phenylprop-2-					
enoate					
538-86-3	Benzyl methyl ether		10910	208-705-7	
539-30-0	Benzyl ethyl ether	2144	521	208-714-6	
539-32-2	3-Butylpyridine			208-715-1	
539-82-2	Ethyl valerate	2462	465	208-726-1	Ethyl pentanoate
539-88-8	Ethyl 4-oxovalerate	2442	373	208-728-2	Ethyl laevulinate; Ethyl levulinate
539-90-2	Isobutyl butyrate	2187	269	208-729-8	
2-Methylpropyl butanoate					
540-07-8	Pentyl hexanoate	2074	315	208-732-4	Amyl hexanoate
540-18-1	Pentyl butyrate	2059	270	208-739-2	Amyl butyrate
540-42-1	Isobutyl propionate	2212	406	208-746-0	
2-Methylpropyl					
propanoate					
540-63-6	Ethane-1,2-dithiol	3484	11467	208-752-3	1,2- Dimercaptoethane
541-31-1	3-Methylbutane-1-thiol			208-774-3	Isoamyl mercaptan
541-35-5	Butyramide			208-776-4	Butanamide

541-47-9	3-Methylcrotonic acid	3187	10138	208-782-7	
	3-Methylbut-2(trans)-				
	enoic acid				
541-58-2	2,4-Dimethylthiazole		11605	208-786-9	
541-85-5	5-Methylheptan-3-one			208-793-7	
541-91-3	3-Methylcyclopentadecan-1-	3434	11135	208-795-8	Muscone; Methylexaltone
	one				
542-28-9	Pentano-1,5-lactone		10907	208-807-1	1,5- Valerolactone
542-46-1	Cycloheptadec-9-en-1-one	3425	11744	208-813-4	Civettone; Civetone
542-55-2	Isobutyl formate	2197	502	208-818-1	
	2-Methylpropyl formate				
543-39-5	Myrcenol			208-843-8	
	7-Methyl-3-methyleneoct-				
	1-en-7-ol				
543-49-7	Heptan-2-ol	3288	554	208-844-3	
544-12-7	Hex-3-en-1-ol	2563	750	213-193-3	Leaf alcohol; beta-gamma-
					hexenol;
					cis-3-hexenol
544-35-4	Ethyl octadeca-9,12-		711	208-868-4	Ethyl linoleate
	dienoate				
544-40-1	Dibutyl sulfide	2215	484	208-870-5	Butyl sulfide; Di-n-butyl
					sulphide
544-63-8	Tetradecanoic acid	2764	16	208-875-2	Myristic acid
546-49-6	3,3,6-Trimethylhepta-1,5-			208-903-3	
	dien-4-one				
546-79-2	Sabinene hydrate	3239	10309	208-911-7	Thujan-4-ol
	1-Isopropyl-4-				
	methylbicyclo[3.1.0]hexa				
	n-4-ol				
547-63-7	Methyl isobutyrate	2694	287	208-929-5	
	Methyl 2-				
	methylpropanoate				
547-64-8	Methyl-2-hydroxypropionate			208-930-0	
549-56-4	Quinine bisulfate	2975	716	208-970-9	
551-08-6	3-Butylidenephthalide	3333	10083	208-991-3	
551-93-9	2-Aminoacetophenone		2041	209-002-8	
552-02-3	Viridiflorol		10322	209-003-3	
	2,6,6,9-tetramethyl-				
	tricyclo[6.3.0.0(5.7)]un				
	decan-2-ol				
553-60-6	Isopropyl nicotinate			209-043-1	
	Isopropyl 3-				
	pyridinecarboxylate				
554-12-1	Methyl propionate	2742	415	209-060-4	Methyl propanoate
554-14-3	2-Methylthiophene		11631	209-063-0	
555-10-2	beta-Phellandrene		11017	209-081-9	
	p-Mentha-1(7),2-diene				
556-24-1	Methyl isovalerate	2753	457	209-117-3	
	Methyl 3-methylbutanoate				
556-82-1	3-Methylbut-2-en-1-ol	3647	11795	209-141-4	Prenol
557-00-6	Propyl isovalerate	2960	443	209-148-2	Propyl 3-methylbutyrate
557-31-3	Allyl ethyl ether			209-169-7	
557-48-2	Nona-2(trans),6(cis)-dial	3377	659	209-178-6	2,6-Nonadienal; Cucumber
					aldehyde
562-74-3	4-Terpinenol	2248	2229	209-235-5	4- Carvomenthenol;
	p- Menth-1-en-4-ol				
					1-Methyl-4-
					isopropylcyclohex-1-en-4-ol
563-80-4	3-Methylbutan-2-one		11131	209-264-3	3- Methyl-1-butenol-2;
					Methyl isopropyl ketone
564-20-5	Sclareolide	3794		209-269-0	Norambrienolide;
	3a,6,6,9a-				
					Decahydro-

Tetramethyldecahydronapt					tetramethylnaphtho-furanone
ho(2,1b) furan-1-one					
564-94-3	Myrtenal	3395	10379	209-274-8	Pin-2-en-10-al
	2-Formyl-6,6-dimethyl-				
bicyclo[3.1.1]hept-2-ene					
565-60-6	3-Methylpentan-2-ol		10276	209-281-6	
565-61-7	3-Methylpentan-2-one		11157	209-282-1	
576-15-8	1-Acetylintole			209-396-1	N-Acetylintole
576-26-1	2,6-Dimethylphenol	3249	11261	209-400-1	2,6- Xylenol
578-58-5	1-Methoxy-2-methylbenzene	2680	187	209-426-3	o-Methylanisole; o-Cresyl methyl ether; 2-Methoxy toluene
579-07-7	1-Phenylpropan-1,2-dione	3226	2275	209-435-2	
579-94-2	2-Isopropyl-5- methylcyclohexyl ethoxyacetate			209- 448-3	Coryfin B
583-33-5	Butyl 2-furoate				
583-58-4	3,4-Dimethylpyridine			209-511-5	
583-60-8	2-Methylcyclohexanone			209-513-6	
583-61-9	2,3-Dimethylpyridine			209-514-1	
583-92-6	4-(Methylthio)-2-oxobutyric acid				
584-02-1	Pentan-3-ol		2349	209-526-7	
585-24-0	Isobutyl lactate		10709	209-551-3	
	2-Methylpropyl 2-				
hydroxypropanoate					
586-38-9	3-Methoxybenzoic acid			209-574-9	
586-62-9	Terpinolene	3046	2115	209-578-0	
p-Mentha-1,4(8)-diene					
586-82-3	1-Terpinenol	3563	10252	209-585-9	
p-Menth-3-en-1-ol					
588-67-0	Benzyl butyl ether	2139	520	209-626-0	
589-34-4	3-Methylhexane			209-643-3	
589-35-5	3-Methylpentan-1-ol	3762	10275	209-644-9	
589-38-8	Hexan-3-one	3290	11097	209-645-4	Ethyl propyl ketone
589-40-2	sec-Butyl formate		10532		But-2-yl formate
	1-Methylpropyl formate				
589-43-5	2,4-Dimethylhexane			209-649-6	
589-55-9	Heptan-4-ol		555	209-651-7	
589-59-3	Isobutyl isovalerate	3369	568	209-653-8	
	2-Methylpropyl 3-				
methylbutanoate					
589-66-2	Isobutyl crotonate	3432	10706	209-658-5	
	2-Methylpropyl but-				
2(trans)-enoate					
589-75-3	Butyl octanoate		742	209-659-0	Butyl caprylate
589-82-2	Heptan-3-ol	3547	544	209-661-1	
589-98-0	Octan-3-ol	3581	11715	209-667-4	Ethyl n-amyl carbinol; amylethylcarbinol; d-n- octanol
590-01-2	Butyl propionate	2211	405	209-669-5	
590-36-3	2-Methylpentan-2-ol		10274	209-681-0	
590-73-8	2,2-Dimethylhexane			209-689-4	
590-86-3	3-Methylbutanal	2692	94	209-691-5	Isovaleraldehyde; 3- Methylbutyraldehyde
590-90-9	4-Hydroxybutan-2-one		11103	209-693-6	
591-12-8	5-Methylfuran-2(3H)-one	3293	731	209-701-8	4- Hydroxy-3-pentenoic acid lactone; pent-3-en-1,4- lactone; alpha-Angelica lactone; beta-gamma- Angelica lactone
591-22-0	3,5-Dimethylpyridine		11382	209-708-6	
591-24-2	3-Methylcyclohexanone			209-710-7	
591-31-1	3-Methoxybenzaldehyde		10351	209-712-8	
591-60-6	Butyl acetoacetate	2176	241	209-722-2	
	Butyl 3-oxobutanoate				

591-63-9	Butyl but-2-enoate				
591-68-4	Butyl valerate	2217	466	209-728-5	Butyl pentanoate
591-78-6	Hexan-2-one		11776	209-731-1	
591-80-0	Pent-4-enoic acid	2843	2004	209-732-7	Allyl acetic acid
591-87-7	Allyl acetate		11730	209-734-8	
592-20-1	2-Oxopropyl acetate		607	209-746-3	Acetonyl acetate
592-82-5	Butyl isothiocyanate		11488	209-770-4	4-isothiocyanato-but-1-ene
592-84-7	Butyl formate	2196	501	209-772-5	
592-88-1	Diallyl sulfide	2042	11846	209-775-1	Allyl sulfide
592-98-3	3-Octene				
593-08-8	Tridecan-2-one	3388	11194	209-784-0	
593-81-7	Trimethylamine hydrochloride			209-810-0	
595-39-1	Isovaline				
2-Amino-2-methylbutanoic					

acid

598-32-3	But-3-en-2-ol			209-929-8	
598-75-4	3-Methylbutan-2-ol	3703		209-950-2	Methyl isopropyl carbinol
598-82-3	Lactic acid	2611	4	209-954-4	
2-Hydroxypropanoic acid					
598-98-1	Methyl 2,2-dimethylpropionate		10790	209-959-1	Methyl pivalate

CAS 600-1999

číslo	Název látky	číslo	číslo	číslo	Synonymum
Systematický	název	FEMA2)	CoE3)	EINECS4)	
CAS1)					

600-14-6	Pentan-2,3-dione	2841	2039	209-984-8	Acetyl propionyl
600-18-0	2-Oxobutyric acid	3723		209-986-9	
600-22-6	Methyl 2-oxopropionate		10848	209-987-4	Methyl pyruvate
606-45-1	Methyl 2-methoxybenzoate	2717	2192	210-118-6	o-methoxybenzoic acid methyl ester
607-97-6	Ethyl-2-acetylbutyrate				
611-13-2	Methyl 2-furoate	2703	358	210-254-6	Methyl furoate; Methyl pyromucate; Furan-alpha-carboxylic acid, methyl ester
613-70-7	2-Methoxyphenyl acetate	3687	552	210-350-8	Guaiacyl acetate
614-18-6	Ethyl nicotinate			210-370-7	
Ethyl 3-pyridine					
carboxylate					
614-33-5	Glyceryl tribenzoate	3398	10656	210-379-6	
Propanetri-1,2,3-yl					
tribenzoate					
614-99-3	Ethyl 2-furoate		10588	210-404-0	
615-10-1	Propyl 2-furoate	2946	359	210-407-7	n-Propyl pyromucate
616-09-1	Propyl lactate			210-464-8	
Propyl 2-					
hydroxypropanoate					
616-25-1	Pent-1-en-3-ol	3584	11717	210-472-1	
616-44-4	3-Methylthiophene		11632	210-482-6	
617-01-6	o-Tolyl salicylate	3734		210-500-2	
2-Hydroxy-2-					
methylphenylbenzoate					
617-05-0	Ethyl vanillate		2302	210-503-9	
Ethyl 4-hydroxy-3-					
methoxybenzoate					
617-29-8	2-Methylhexan-3-ol		10266	210-508-6	
617-35-6	Ethyl pyruvate	2457	430	210-511-2	
Ethyl 2-oxopropanoate					

617-50-5	Isopropyl isobutyrate	2937	290	210-517-5	
Isopropyl 2-					
methylpropanoate					
617-94-7	2-Phenylpropan-2-ol		11704	210-539-5	Dimethyl phenyl carbinol
618-45-1	3-Isopropylphenol			210-551-0	
619-01-2	Dihydrocarveol	2379	2025	210-575-1	
p-Menth-8-en-2-ol					
620-02-0	5-Methylfurfural	2702	119	210-622-6	
5 Methyl-2-furaldehyde					
620-17-7	3-Ethylphenol		549	210-627-3	
620-23-5	m-Tolualdehyde	3068	115	210-632-0	
3-Methylbenzaldehyde					
620-79-1	Ethyl 2-acetyl-3-phenylpropionate	2416	2241	210-651-4	Ethyl 2-Benzylacetoacetate
621-82-9	Cinnamic acid	2288	22	210-708-3	tert-beta- Phenylacrylic acid;
3-Phenylprop-2-enoic acid					
3- phenyl-2-propenoic acid					
622-45-7	Cyclohexyl acetate	2349	217	210-736-6	
622-62-8	4-Ethoxyphenol	3695	2258	210-748-1	Hydroquinone monoethyl ether
622-78-6	Benzyl isothiocyanate		11863	210-753-9	2- Isothiocyanatotoluene
623-05-2	4-Hydroxybenzyl alcohol			210-768-0	
623-15-4	4-(2-Furyl)but-3-en-2-one	2495	11838	210-774-3	Furfurylidine acetone
623-17-6	Furfuryl acetate	2490	2065	210-775-9	
623-18-7	Methyl furfuracrylate		2267		
Methyl 3-(2-furyl)prop-2-enoate					
623-19-8	Furfuryl propionate	3346	10646	210-776-4	
623-20-1	Ethyl furfuracrylate		545	210-778-5	
Ethyl 3-(2-furyl)prop-2-enoate					
enoate					
623-21-2	Furfuryl butyrate		638	210-779-0	
623-22-3	Propyl 3-(2-furyl)acrylate	2945	11842	210-780-6	Propyl 2-furanacrylate
Propyl 3(2-furyl)prop-2-enoate					
enoate					
623-30-3	3-(2-Furyl)acrylaldehyde	2494	2252	210-785-3	Furyl acrolein
3-(2-Furyl)prop-2-enal					
623-36-9	2-Methylpent-2-enal	3194	2129	210-789-5	alpha-Methyl-beta-ethyl acrolein
623-37-0	Hexan-3-ol	3351	11775	210-790-0	
623-42-7	Methyl butyrate	2693	263	210-792-1	
623-43-8	Methyl crotonate			210-793-7	
Methyl but-2(trans)-enoate					
enoate					
623-51-8	Ethyl 2-mercaptoacetate			210-800-3	
623-70-1	Ethyl trans-2-butenoate	3486	2244	210-808-7	
623-91-6	Diethyl fumarate			210-819-7	
Diethyl but-2(trans)-enedioate					
enedioate					
624-09-9	Heptyl heptanoate		10665	210-828-6	Oenanthic ether
624-13-5	Propyl octanoate		10892	210-830-7	Propyl caprylate
624-17-9	Diethyl nonanedioate		10549	210-833-3	Diethyl azelate
624-24-8	Methyl valerate	2752	588	210-838-0	Methyl pentanoate
624-41-9	2-Methylbutyl acetate	3644	10762	210-843-8	
624-42-0	6-Methylheptan-3-one		2143	210-844-3	Isoamyl ethyl ketone
624-51-1	Nonan-3-ol		10290	210-850-6	
624-54-4	Pentyl propionate		416	210-852-7	Amyl propionate
624-89-5	Methyl ethyl sulfide		11474	210-868-4	
624-92-0	Dimethyl disulfide	3536	2175	210-871-0	Methyl disulfide
625-33-2	Pent-3-en-2-one	3417	666	210-888-3	
625-55-8	Isopropyl formate	2944	503	210-901-2	
625-60-5	S-Ethyl acetothioate	3282	11665	210-904-9	Ethyl thioacetate; Acetic acid thio ethyl

625-80-9	Di-isopropyl sulfide		542		210-911-7	
625-84-3	2,5-Dimethylpyrrole		11383		210-913-8	
625-86-5	2,5-Dimethylfuran		2208		210-914-3	
626-38-0	1-Methylbutyl acetate		10761		210-946-8	Pent-2-yl acetate
626-67-5	1-Methylpiperidine				210-959-9	
626-77-7	Propyl hexanoate	2949	311		210-963-0	Propyl caproate
626-82-4	Butyl hexanoate	2201	313		210-964-6	Butyl caproate
626-89-1	4-Methylpentan-1-ol		10278		210-969-3	
626-93-7	Hexan-2-ol		11774		210-971-4	
627-90-7	Ethyl undecanoate	3492	10633		211-018-5	
628-29-5	Methyl butyl sulfide				211-034-2	
628-44-4	2-Methyloctan-1-ol				211-044-7	
628-46-6	5-Methylhexanoic acid	3572	10142			
628-63-7	Pentyl acetate		211		211-047-3	Amyl acetate
628-67-1	4-Acetoxybutyl acetate					
628-97-7	Ethyl hexadecanoate	2451	634		211-064-6	Ethyl palmitate
628-99-9	Nonan-2-ol	3315	11803		211-065-1	
629-19-6	Dipropyl disulfide	3228	540		211-079-8	Propyl disulfide
629-33-4	Hexyl formate	2570	499		211-087-1	n-Hexyl formate
629-45-8	Dibutyl disulfide				211-091-3	
629-59-4	Tetradecane				211-096-0	
629-62-9	Pentadecane				211-098-1	
629-70-9	Hexadec-1-yl acetate				211-103-7	Cetyl acetate
629-76-5	Pentadecan-1-ol				211-107-9	
629-80-1	Hexadecanal		10336		211-111-0	
632-15-5	3,4-Dimethylthiophene		11610			
634-36-6	1,2,3-Trimethoxybenzene				211-207-2	
637-64-9	Tetrahydrofurfuryl acetate	3055	2069		211-296-8	
637-65-0	Tetrahydrofurfuryl propionate	3057	11841			
637-78-5	Isopropyl propionate	2959	404		211-300-8	
638-02-8	2,5-Dimethylthiophene		11609		211-313-9	
638-10-8	Ethyl 3-methylcrotonate		10610		211-319-1	Ethyl senecioate
Ethyl 3-methylbut-						
2(trans)-enoate						
638-11-9	Isopropyl butyrate	2935	267		211-320-7	
638-25-5	Pentyl octanoate	2079	393		211-328-0	Amyl octanoate
638-33-5	2-Methylbutyl lactate		10769			
2-Methylbutyl 2-						
hydroxypropanoate						
638-46-0	Ethyl butyl sulfide					
638-49-3	Pentyl formate	2068	497		211-340-6	Amyl formate
639-99-6	Elemol		10205		211-360-5	
2-(4-Methyl-3-						
isopropylene-4-						
vinylcyclohexyl) propan-						
2-ol						
644-08-6	4-Methyl-1,1'-biphenyl	3186	2292		211-409-0	p-Methyldiphenyl
644-35-9	2-Propylphenol	3522	11908		211-415-3	
644-49-5	Propyl isobutyrate	2936	289		211-417-4	
Propyl 2-						
methylpropanoate						
644-98-4	2-Isopropylpyridine		11400		211-426-3	
645-13-6	4-Isopropylacetophenone	2927	651		211-433-1	
645-56-7	4-Propylphenol	3649			211-446-2	
646-01-5	3-(Methylthio)propionic acid				211-460-9	
646-07-1	4-Methylvaleric acid	3463	10150		211-464-0	4-methylpentanoic acid; Isohexanoic acid; Isocaproic acid
646-13-9	Isobutyl octadecanoate				211-466-1	Isobutyl stearate
2-Methylpropyl						
octadecanoate						
656-53-1	4-Methyl-5-(2-	3205	11620		211-515-7	4-Methyl-5-thiazoleethanol

657-27-2	acetoxymethyl)thiazole					acetate
659-70-1	L-Lysine monochlorhydrate					
673-84-7	3-Methylbutyl 3-methylbutyrate	2085	458	211-536-1		Isoamyl isopentanoate; Isopentyl isopentanoate
688-82-4	2,6-Dimethylocta-2,4,6-triene			211-614-5		allo Ocimene
689-67-8	1,1-Diethoxyheptane		553	211-707-0		Heptanal diethyl acetal
689-89-4	6,10-Dimethyl-5,9-undecadien-2-one			211-711-2		
692-86-4	Methyl hexa-2,4-dienoate	3714		211-712-8		Methyl sorbate
693-54-9	Ethyl undec-10-enoate	2461	10634	211-734-8		Ethyl undecylenate
693-95-8	Decan-2-one		11055	211-752-6		
695-06-7	4-Methylthiazole	3716	11627	211-764-1		
696-30-0	Hexano-1,4-lactone	2556	2254	211-778-8		gamma-Hexalactone; Hexanolide-1,4; gamma-ethyln-butylolactone; tonkalide
698-10-2	4-Isopropylpyridine			211-794-5		
698-27-1	5-Ethyl-3-hydroxy-4-methylfuran-2(5H)-one	3153	2300	211-811-6		2,4- Dihydroxy-3-methylhex-2-enoic acid lactone; emoxyfufurone
698-76-0	2-Hydroxy-4-methylbenzaldehyde	3697	2130	211-813-7		
699-10-5	Octano-1,5-lactone	3214	2195	211-820-5		delta-Octalactone; 5-Hydroxyoctanoic acid lactone
699-17-2	Benzyl methyl disulfide	3504	11508	211-826-8		
705-73-7	1-(2-Furyl)butan-3-one	2953	83	211-887-0		4-(2- Furyl) butan-2-one
705-86-2	1-Phenylpentan-2-ol	2361	621	211-889-1		alpha-Propylphenethyl alcohol; Benzyl propyl carbinol
706-14-9	Decano-1,5-lactone	2360	2230	211-892-8		delta-Decalactone; Decanolide-1,5; Amyl-delta-valerolactone
710-04-3	Decano-1,4-lactone	3294	688	211-915-1		gamma-Decalactone; gamma-n-Decalactone; Decanolide-1,4; gamma-n-hexyl-gamma-butyrolactone
713-95-1	Undecano-1,5-lactone	2401	624	211-932-4		5- Hydroxyundecanoic acid lactone; delta-Undecalactone; Undecanolide-1,5; alpha-n-hexyl-delta-valerolactone
730-46-1	Dodecano-1,5-lactone					delta-Dodecalactone; n-Heptyl-delta-valerolactone; 5-Hydroxydodecanoic acid delta-lactone
759-05-7	Hexadecano-1,4-lactone		10673			
762-29-8	3-Methyl-2-oxobutyric acid	3442	2262	212-065-4		
763-32-6	6,10,14-Trimethylpentadeca-5,9,13-trien-2-one		11206	212-097-9		Farnesyl acetone
764-37-4	3-Methylbut-3-en-1-ol		10260	212-110-8		
764-39-6	Pent-3-en-1-ol		10298	212-118-1		
764-40-9	Pent-2-enal	3218	10375	212-120-2		
765-70-8	Penta-2,4-dienal	3217	11695			
766-92-7	3-Methyl-1,2-cyclopentanedione	2700	758	212-154-8		
770-27-4	Benzyl methyl sulfide	3597		212-174-7		
774-48-1	Furfurylidene-2-butanal	2492	11885	212-221-1		Furfurylidene-2-butyraldehyde
774-64-1	(Diethoxymethyl)benzene		517	212-265-1		Benzaldehyde diethyl acetal
814-67-5	3,4-Dimethyl-5-pentylidenefuran-2(5H)-one		11873			Bovolid; 4- Hydroxy-2,3-dimethylnona-2,4-dienoic acid lactone
815-57-6	Propane-1,2-dithiol	3520	11564	212-398-5		
816-66-0	3-Methylpentane-2,4-dione			212-420-3		
818-04-2	4-Methyl-2-oxovaleric acid		2263	212-435-5		4- Methyl-2-oxopentanoic acid
Di-(3-	Di-isopentyl succinate		10555	212-448-6		Di-isoamyl succinate;

Methylbutyl)butanedioate					Di(3-methylbutyl) succinate
818-38-2	Diethyl pentanedioate			212-451-2	
819-97-6	sec-Butyl butyrate	10528		212-465-9	But-2-yl butyrate
1-Methylpropyl butanoate					
820-00-8	2-Butyl hexanoate	10533			
821-09-0	Pent-4-en-1-ol			212-473-2	
821-55-6	2-Nonan-2-one	2785	154	212-480-0	Methyl heptyl ketone
823-22-3	Hexano-1,5-lactone	3167	641	212-511-8	delta-Hexalactone
828-26-2	Trithioacetone	3475	2334	212-582-5	
2,2,4,4,6,6-Hexamethyl-					
1,3,5-trithiane					
868-57-5	Methyl 2-methylbutyrate	2719	2085	212-778-0	
870-23-5	Allylthiol	2035	476	212-792-7	2-propene-1-thiol
871-22-7	1,1-Dibutoxyethane		2341	212-804-0	Acetaldehyde dibutyl acetal
872-10-6	Dipentyl sulfide			212-820-8	
872-55-9	2-Ethylthiophene		11614	212-830-2	
873-64-3	4,5-Dimethyl-2-ethylthiazole				
873-94-9	3,3,5-Trimethylcyclohexan-1-one			212-855-9	
874-66-8	3-(2-Furyl)-2-methylprop-2-enal	2704	11878	212-866-9	2-Furfurylidenepropionaldehyde; 2-Methyl-3-furylacrolein; 3-(2-furyl)methacrylaldehyde
880-36-4	2-Octylthiophene			212-913-3	
881-68-5	Vanillyl acetate	3108	225	212-920-1	Acetyl vanillin
4-Acetoxy-3-					
methoxybenzaldehyde					
882-33-7	Diphenyl disulfide	3225	11757	212-926-4	Phenyl disulfide
924-50-5	Methyl 3-methylbut-2-enoate			213-107-4	Methyl senecioate
925-54-2	2-Methylhexanal			213-118-4	
925-78-0	Nonan-3-one	3440	11160	213-125-2	Ethyl hexyl ketone
928-68-7	6-Methylheptan-2-one		11146	213-179-7	
928-80-3	Decan-3-one		11056	213-183-9	
928-83-2	trans-2-Hexenol				
928-91-6	Hex-4 (cis)-en-1-ol			213-187-0	
928-92-7	Hex-4 (trans)-en-1-ol			213-188-6	
928-94-9	Hex-2 (cis)-en-1-ol	2562	69	213-190-7	2-Hexenol
928-95-0	Hex-2 (trans)-en-1-ol	2562	69	213-191-2	2-Hexenol
928-96-1	Hex-3 (cis)-en-1-ol	2563	750	213-192-8	Leaf alcohol; beta-gamma-hexenol; cis-3-hexenol
928-97-2	Hex-3 (trans)-en-1-ol	2563	750	213-193-3	Leaf alcohol; beta-gamma-hexenol; cis-3-hexenol
929-22-6	trans-4-Heptenal		2125	213-198-0	
932-16-1	2-Acetyl-1-methylpyrrole	3184	11373	213-247-6	
939-21-9	3-Phenylpent-4-enal	3318	10378	213-356-9	beta-Vinylhydrocinnamaldehyde
939-48-0	Isopropyl benzoate	2932	652	213-361-6	
941-98-0	alpha-Methyl naphtyl ketone				Naphtyl methyl ketone, 1-acetonaphtone
999-40-6	Neryl butyrate	2774	505	213-660-1	
3,7-Dimethyl-2 (cis), 6-					
octadienyl butanoate					
1003-04-9	4,5-Dihydrothiophen-3(2H)-one	3266	2337	213-698-9	
1003-29-8	Pyrrole-2-carbaldehyde		11393	213-705-5	2-Formylpyrrole
1003-38-9	2,5-Dimethyltetrahydrofuran			213-707-6	
1004-29-1	2-Butyltetrahydrofuran			213-718-6	
1009-62-7	2,2-Dimethyl-3-phenylpropionaldehyde		598	213-771-5	3-Phenylpropyl dimethyl aldehyde
1072-83-9	2-Acetylpyrrole	3202	11721	214-016-2	Methyl-2-pyrrolyl ketone
1073-26-3	2-Propionylpyrrole	3614	11942	214-026-7	
1073-29-6	2-(Methylthio)phenol	3210	11553	214-027-2	

1076-56-8	1-Isopropyl-2-methoxy-4-methylbenzene	3436	11245	214-063-9	Thymol methyl ether; 3- Methoxy-p-cymene
1079-01-2	Myrtenyl acetate (6,6-	3765	10887	214-088-5	2-Pinen-10-ol acetate
Dimethylbicyclo[3.3.1]he					
pt-2-en-2-yl)methyl					
acetate					
1080-12-2	Vanillylidene acetone 4-(4-Hydroxy-3-	3738	691	214-096-9	
methoxyphenyl)but-3-en-2-					
one					
1113-21-9	Geranyl linalool 3,7,11,15-			214-201-8	
Tetramethylhexedeca-					
1,6,10,14-tetraen-3-ol					
1113-60-6	3-Hydroxy-2-oxopropionic acid				
1115-84-0	S- Methylmethioninesulphonium chloride	3445	761	214-231-1	Vitamin U; DL-(3-Amino-3- carboxy- propyl)dimethylsulphonium chloride
1117-55-1	Hexyl octanoate	2575	394	214-247-9	Hexyl caprylate
1117-59-5	Hexyl valerate		10696	214-248-4	Hexyl pentanoate
1117-65-3	Ethyl oct-3-enoate		10618		
1118-27-0	Linalyl isovalerate	2646	449	214-259-4	Linalyl 3-methylbutyrate
1,5-Dimethyl-1-vinylhex-					
4-enyl 3-methylbutanoate					
1118-39-4	Myrcenyl acetate 7-Methyl-3-methyleneoct-		10857	214-262-0	
1-en-7-yl acetate					
1119-16-0	4-Methylpentanal		10369	214-273-0	4- Methylvaleraldehyde
1119-44-4	Hept-3-en-2-one	3400	11094	214-278-8	
1122-54-9	4-Acetylpyridine			214-350-9	
1122-62-9	2-Acetylpyridine	3251	2315	214-355-6	Methyl-2-pyridyl ketone
1123-85-9	2-Phenylpropan-1-ol	2732	2257	214-379-7	Hydratropic alcohol; Hydratropyl alcohol; 2- Phenylpropan-1-ol; beta-Methylphenethyl alcohol
1124-11-4	2,3,5,6-Tetramethylpyrazine	3237	734	214-391-2	
1125-21-9	2,6,6-Trimethylcyclohex-2- en-1,4-dione	3421	11200	214-406-2	3,5,5- Trimethylcyclohex-2- ene-1,4-dione
1125-88-8	alpha,alpha- Dimethoxytoluene	2128	37	214-413-0	Benzaldehyde dimethyl acetal
1128-08-1	3-Methyl-2-pentylcyclopent- 2-en-1-one	3763		214-434-5	Dihydrojasmane; 2-Pentyl-3- methyl-2-cyclopenten-1-one; 3-Methyl-2-(n-pentanyl)-2- cyclopentene-1-one
1129-47-1	Cyclohexyl isobutyrate Cyclohexyl 2-		10548	214-448-1	
methylpropanoate					
1129-69-7	2-Hexylpyridine			214-454-4	
1135-24-6	4-Hydroxy-3-methoxycinnamic 3-(4-Hydroxy-3- acid methoxyphenyl)prop-2-		10113	214-490-0	Ferulic acid
enoic acid					
1135-66-6	Isolongifolene 2,2,7,7-			214-494-2	

Tetramethyltricyclo[6.2.

1(1,8).0(1,6)]undec-5-

ene

1139-30-6 beta-Caryophyllene epoxide 10500 214-519-7 beta-Caryophyllene oxide
4,5-Epoxy-4,12,12-

trimethyl-8-methylene-

bicyclo[8.2.0]dodecane

1142-85-4 Terpinyl isovalerate 3054 456
p-Menth-1-en-8-yl 3-

methylbutanoate

1142-85-5 Methyl-1-(4- 3054 456
methylcyclohexenyl)ethyl 3-
methylbutanoate

1184-78-7 Trimethylamine oxide 10494 214-675-6

1188-02-9 2-Methylheptanoic acid 2706 2003 214-704-2

1189-09-9 Methyl geranate 10797 214-712-6

Methyl 3,7-dimethyl-

2(trans),6-octadienoate

1191-03-3 Methyl deca-4,8-dienoate 10782

1191-04-4 2-Hexenoic acid 3169 11777 214-727-8

1191-08-8 Butane-1,4-dithiol 214-728-3

1191-16-8 Prenyl acetate 11796 214-730-4

3-Methylbut-2-enyl

acetate

1191-41-9 Ethyl octadeca-9,12,15- 712 214-734-6 Ethyl linolenate
trienoate

1191-43-1 Hexane-1,6-dithiol 3495 11486 214-735-1 Hexamethylene dimercaptan

1191-62-4 Octane-1,8-dithiol 3514 2331 214-738-8

1192-62-7 2-Acetylfuran 3163 11653 214-757-1 2- Furyl methyl ketone

1193-11-9 2,2,4-Trimethyl-1,3- 3441 11423 214-766-0
dioxolane

1193-18-6 3-Methylcyclohex-2-en-1-one 3360 11134 214-769-7 1- Methyl-1-cyclohexenone-3

1193-79-9 2-Acetyl-5-methylfuran 3609 11038 214-779-1

1195-09-1 5-Methylguaiacol 11243 214-791-7 1- Hydroxy-2-methoxy-5-

2-Methoxy-5-methylphenol

1195-32-0 1-Isopropenyl-4- 3144 2260 214-795-9 methylbenzene
4,alpha-Dimethylstyrene

1195-79-5 Fenchone 2479 551 225-160-0

1197-01-9 2-(4-Methylphenyl)propan-2- 3242 530 214-817-7 p-Cymen-8-ol;
ol p-alpha-alpha-
Trimethylbenzyl alcohol

1200-67-5 Isobornyl formate 2162 565 214-853-3
1,7,7-

Trimethylbicyclo[2.2.1]h

ept-2-yl formate

1205-42-1 cis-2-Methyl-5-(1- 214-883-7
methylethenyl)-2-cyclohexen-
1-yl acetate

1211-29-6 Methyl 3-oxo-2-pent-2-enyl- 3410 10821 214-918-6 Methyl jasmonate
1-cyclopentylacetate

1319-88-6 5-Hydroxy-2-phenyl-1,3- 2129 36 215-294-8 Benzaldehyde glyceryl
dioxane acetal

1321-30-8 Ethyl aconitate 2417 11845 Triethyl aconitate

Triethyl propene-1,2,3-

tricarboxylate

1321-89-7 2,6-Dimethyloctanal 112 2390

1322-17-4 Nonan-1,3-diyl diacetate 2783 2075 215-332-3 1,3-Nonanediol diacetate
(mixed esters); Acetoxy
nonyl acetate (mixed
esters); jasmonyl

1323-00-8	Santalyl acetate	3007	224		
1323-75-7	Santalyl phenylacetate	3008	239		
1333-09-1	Tolualdehyde glyceryl	3067	46		Tolylaldehyde glyceryl
2-(2,3 and 4-	acetal				acetal
Methylphenyl)-5-hydroxy-					
1,3-dioxane and 2-(2,3					
and 4-Methylphenyl)-5-					
hydroxymethyl-1,3-					
dioxolane (mixture)					
1333-58-0	(1-Methylethyl)quinoline			215-598-0	
1334-78-7	Tolualdehyde	3068	115	215-615-1	
2-,3- and 4-					
Methylbenzaldehyde					
1334-82-3	Pentyl 2-furoate	2072	2109	215-616-7	Amyl 2-furoate
1335-46-2	Methyl ionone			215-635-0	
1335-66-6	Isocyclocitral			215-638-7	
1,3,5-Trimethylcyclohex-					
3-ene-1-carbaldehyde					
1365-19-1	Linalool oxide (5-ring)	3746	11876		
5-(1-hydroxy-1-					
isopropyl)-2-methyl-2-					
vinyl tetrahydrofuran					
1401-55-4	Tannic acid	3042	746	215-753-2	
1438-91-1	Methyl furfuryl sulfide	3160	11482		
1438-94-4	1-Furfurylpyrrole	3284	2317		
1454-85-9	Heptadecan-1-ol				
1455-20-5	2-Butylthiophene				
1470-50-4	2-Octenoic acid		10156	216-001-6	
1490-04-6	DL-Menthol	2665	63	216-074-4	
1504-74-1	2-Methoxycinnamaldehyde	3181	571	216-131-3	
3-(2-Methoxyphenyl)prop-					
2-enal					
1504-75-2	p-Methylcinnamaldehyde	3640	10352		
3-(4-Methylphenyl)prop-2-					
enal					
1515-81-7	Methyl-4-methoxybenzyl			216-161-7	
	ether				
1515-95-3	1-Ethyl-4-methoxybenzene				
1516-17-2	Hexa-2,4-dienyl acetate		10675	216-163-8	
1518-75-8	3-Propylthiophene				
1534-08-3	S-Methyl acetothioate			216-252-1	
1551-27-5	2-Propylthiophene			216-288-8	
1551-44-6	Cyclohexyl butyrate	2351	2082	216-290-9	Cyclohexyl butanoate
1552-67-6	Ethyl hex-2-enoate	3675	631	216-296-1	
1561-11-1	4-Methylhexanoic acid			216-336-8	
1565-81-7	Decan-3-ol	3605	10194		
1569-60-4	6-Methylhept-5-en-2-ol		10264	216-377-1	
1569-69-3	Cyclohexanethiol		529	216-378-7	Cyclohexyl mercaptan
1575-74-2	2-Methylpent-4-enoic acid	3511	10148	216-404-7	
1576-77-8	Hept-3(trans)-enyl acetate	3493	10662	216-411-5	
1577-19-1	Oct-3-enoic acid		10157	216-418-3	
1587-18-4	Dibutyl malate				
Dibutyl 2-					
hydroxybutanedioate					
1599-47-9	1,1-Dimethoxyhexane			216-488-5	Hexanal dimethyl acetal
1599-49-1	4-Methyl-2-pentyl-1,3-	3630			
	dioxolane				
1604-28-0	6-Methylhepta-3,5-dien-2-	3363	11143	216-507-7	
	one				

1604-34-8	6,10-Dimethylundecan-2-one		11068	216-509-8	
1617-23-8	Ethyl 2-methylpent-3-enoate	3456	10612	216-572-1	
1617-32-9	trans-3-Pentenoic acid				
1618-26-4	2,4-Dithiapentane			216-577-9	Formaldehyde dimethyl mercaptal
1629-58-9	Pent-1-en-3-one	3382	11179	216-624-3	Ethyl vinyl ketone
1629-60-3	Hex-1-en-3-one			216-625-9	
1632-73-1	Fenchyl alcohol	2480	87	216-639-5	2-Fenchanol; alpha-Fenchol
1,3,3-Trimethyl-					
bicyclo[2.2.1]heptan-2-					
ol					
1634-04-4	2-Methoxy-2-methylpropane			216-653-1	
1639-09-4	Heptane-1-thiol		11485	216-678-8	Heptyl mercaptan
1653-30-1	Undecan-2-ol	3246	11826	216-722-6	
1669-44-9	Oct-3-en-2-one	3416	11170	216-793-3	
1670-46-8	2-Acetylcyclopentan-1-one			216-797-5	
1679-07-8	Cyclopentanethiol	3262	2321	216-841-3	
1679-09-0	2-Methylbutane-2-thiol			216-843-4	
1703-52-2	2-Ethyl-5-methylfuran		10942	216-937-5	
1708-36-7	2-Hexyl-5-hydroxy-1,3-dioxane		2016	216-961-6	
1726-47-2	Pseudo-cyclocitral		11849		alpha-Cyclocitral
2,6,6-Trimethylcyclohex-					
2-enecarbaldehyde					
1731-81-3	Undecyl acetate		10906	217-051-1	
1731-84-6	Methyl nonanoate	2724	389	217-052-7	
1731-86-8	Methyl undecanoate		10854	217-053-2	
1733-25-1	Isopropyl 2-methylcrotonate	3229	10733	217-067-9	Isopropyl tiglate
Isopropyl 2-methylbut-					
2(trans)-enoate					
1741-41-9	1,1-Diethoxy-2-methylpropane		10015	217-107-5	Isobutanal diethyl acetal; 2-Methylpropanal diethyl acetal
1759-28-0	4-Methyl-5-vinylthiazole	3313	11633	217-160-4	
1786-08-9	3,6-Dihydro-4-methyl-2-(2-methylprop-1-en-1-yl)-2H-pyran	3661		217-241-4	
1795-01-3	3-Ethylthiophene			217-267-6	
1797-74-6	Allyl phenylacetate	2039	2162	217-281-2	2-Propenyl phenylacetate
1802-20-6	3-Pentylpyridine				
1803-39-0	1,10-Dihydronootkatone	3776			
1,2,6-Trimethyl-9-					
isopropylene-					
bicyclo[4.4.0]decan-4-					
one					
1866-31-5	Allyl cinnamate	2022	334	217-477-8	Allyl-beta-phenylacrylate; Propenyl cinnamate; Allyl-3-phenyl propenoate
Allyl 3-phenylprop-2-					
enoate					
1871-67-6	Oct-2-enoic acid		10156	217-491-4	
1878-18-8	2-Methylbutane-1-thiol	3303	11509	217-515-3	
1883-78-9	Furfuryl isopropyl sulfide	3161	2248		
1901-26-4	3-Methyl-4-phenylbut-3-en-2-one	2734	161	217-599-1	Benzylidene methyl acetone
1901-38-8	2-(2,2,3-Trimethylcyclopent-3-enyl)ethan-1-ol	3741		217-600-5	alpha-Campholenic alcohol
1963-36-6	4-Methoxycinnamaldehyde	3567	11919	217-807-0	
3-(4-Methoxyphenyl)prop-					
2-enal					

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- 1) Chemical Abstracts Service
 - 2) Flavour and Extract Manufacturer's Association

3) Council of Europe
 4) European Inventory of Existing Chemical Substances
 CAS 2000-6999

číslo Systematický název CAS1)	Název látky	číslo FEMA2)	číslo CoE3)	číslo EINECS4)	Synonymum
2021-28-5	Ethyl 3-phenylpropionate	2455	429	217-966-6	
2024-70-6	Ethyl furfuryl sulfide				
2035-99-6	3-Methylbutyl octanoate	2080	401	218-004-8	Isoamyl octanoate; Isoamyl caprylate; isopentyl octanoate
2044-73-7	2-Pyridine methanethiol	3232	2279	218-061-9	
2046-17-5	Methyl 4-phenylbutyrate	2739	308	218-067-1	
2049-96-9	Pentyl benzoate		2307	218-077-6	Amyl benzoate; Isoamyl benzoate; 3-Methyl-1-butyl benzoate
2050-01-3	Isopentyl isobutyrate	3507	294	218-078-1	
3-Methylbutyl 2-					
methylpropanoate					
2050-08-0	Pentyl salicylate		613	218-080-2	Isoamyl o-hydroxybenzoate;
Pentyl 2-hydroxybenzoate					Isoamyl salicylate
2050-09-1	Isopentyl valerate		648	218-081-8	Isoamyl pentanoate;
3-Methylbutyl pentanoate					3-Methylbutyl pentanoate
2050-87-5	Diallyl trisulfide	3265	486	218-107-8	Allyl trisulfide; Prop-2-enyl-trithio prop-2-ene
2051-50-5	sec-Octyl acetate		10799	218-123-5	
1-Methylheptyl acetate					
2051-78-7	Allyl butyrate	2021	280	218-129-8	Allyl-n-butyrate; Vinyl carbinylyl butyrate
2051-96-9	Benzyl lactate			218-136-6	
Benzyl 2-					
hydroxypropanoate					
2052-14-4	Butyl salicylate	3650	614	218-142-9	
Butyl 2-hydroxybenzoate					
2052-15-5	Butyl 4-oxovalerate	2207	374	218-143-4	Butyl laevulinate
2084-18-6	3-Methylbutane-2-thiol	3304	11510	218-223-9	
2084-19-7	Pentane-2-thiol	3792		218-224-4	sec- Amylmercaptan; 1- Methylbutanethiol; 2- Mercaptopentane
2100-17-6	Pent-4-enal			218-265-8	
2102-59-2	(1R-cis)-2-Methyl-5-(1-methylethenyl)-2-cyclohexen-1			218-270-5	
2110-18-1	2-(3-Phenylpropyl)pyridine	3751		218-300-7	
2111-75-3	p-Mentha-1,8-dien-7-al	3557	11788	218-302-8	Perilla aldehyde
2142-94-1	Neryl formate	2776	2060	218-401-6	
3,7-Dimethyl-2(cis),6-					
octadienyl formate					
2153-26-6	alpha-Terpinylyl formate	3052	348	218-444-0	
2153-28-8	Terpinylyl butyrate	3049	278	218-445-6	
p-Menth-1-en-8-yl					
butanoate					
2173-56-0	Pentyl valerate		467	218-528-7	Amyl pentanoate
2173-57-1	Isobutyl beta-naphthyl	3719	11886	218-529-2	2- Isobutoxynaphthalene;
2-Methylpropyl beta-ether					Fragarol
naphthyl ether					
2177-77-7	Methyl 2-methylvalerate	3707		218-543-9	

2179-57-9	Diallyl disulfide	2028	485	218-548-6	Allyl disulfide
2179-58-0	Allyl methyl disulfide	3127	11866	218-549-1	
2179-59-1	Allyl propyl disulfide		600	218-550-7	
2179-60-4	Methyl propyl disulfide	3201	585	218-551-2	Propyl methyl disulfide;
2198-61-0	3-Methylbutyl hexanoate	2075	320	218-600-8	Methyl dithio propane
2216-52-6	d-Neomenthol	2666	2028	218-691-4	Isoamyl hexanoate; Isoamyl
2-Isopropyl-5-					caproate; Isopentyl n-
					hexanoate
methylcyclohexanol [1S-					
(1alpha,2alpha,5beta)]-					
2216-69-5	1-Methoxynaphthalene			218-696-1	
2217-33-6	Tetrahydrofurfuryl propionate	3058	11843	218-710-6	
2230-90-2	Menthyl formate		10751	218-768-2	
p-Menthane-3-yl	formate				
2239-78-3	Propyl hexadecanoate		10893	218-803-1	Propyl palmitate
2244-16-8	d-Carvone	2249	146	218-827-2	
d-p-Mentha-1,8-dien-2-					
one					
2257-09-2	Phenethyl isothiocyanate		11495	218-855-5	
2270-57-7	1,2-Dihydrolinalool				
3,7-Dimethyloct-6-en-3-					
ol					
2270-60-2	Methyl citronellate	3361	10781	218-874-9	
Methyl 3,7-dimethyloct-6-					
enoate					
2277-19-2	Non-6(cis)-enal	3580	661	218-900-9	cis-6-Nonen-1-al
2294-76-0	2-Pentylpyridine	3383	11412	218-937-0	
2305-05-7	Dodecano-1,4-lactone	2400	2240	218-971-6	gamma-Dodecalactone;
					Dodecanolide-1,4;
					gamma-n-octyl-gamma-n-
					butyrolactone
2305-21-7	Hex-2-en-1-ol	2562	69	218-972-1	2- Hexenol
2305-25-1	Ethyl 3-hydroxyhexanoate	3545	11764	218-973-7	
2306-88-9	Octyl octanoate	2811	395	218-980-5	
2306-91-4	Isopentyl decanoate			218-982-6	
3-Methylbutyl	decanoate				
2307-10-0	Propyl thioacetate	3385	11576	218-984-7	
2308-18-1	Isopentyl acetoacetate	3551	227	218-991-5	
3-Methylbutyl 3-					
oxobutanoate					
2311-46-8	Isopropyl hexanoate	2950	312	219-000-9	Isopropyl caproate
2311-59-3	Isopropyl decanoate		10730	219-001-4	Isopropyl caprate
2315-09-5	3-Hexenyl formate	3353	2153	219-017-1	
2315-68-6	Propyl benzoate	2931	677	219-020-8	
2344-70-9	4-Phenylbutan-2-ol	2879	85	219-055-9	Phenylethyl methyl carbinol
2345-24-6	Neryl isobutyrate	2775	299	219-061-1	
3,7-Dimethyl-2(cis),6-					
octadienyl 2-					
methylpropanoate					
2345-26-8	Geranyl isobutyrate	2513	306	219-062-7	Geranyl 2-methylpropionate
3,7-Dimethylocta-					
2(trans),6-dienyl 2-					
methylpropanoate					
2345-27-9	Tetradecan-2-one		11192	219-063-2	
2345-28-0	Pentadecan-2-one	3724	11808	219-064-8	Methyl tridecyl ketone
2346-00-1	2-Methyl-2-thiazoline			219-071-6	
2349-07-7	Hexyl isobutyrate	3172	646	219-075-8	
Hexyl 2-methylpropanoate					

2349-13-5	Heptyl isobutyrate	2550	295	219-076-3	
Heptyl 2-					
methylpropanoate					
2349-14-6	Methyl geranate		10797		
2363-88-4	2,4-Decadienal	3135	2120	219-114-9	
2363-89-5	Oct-2-enal	3215	663	219-115-4	alpha-Amylacrolein; 2-Pentyl acrolein
2379-55-7	2,3-Dimethylquinoxaline			219-162-0	
2396-77-2	Methyl-2-hexenoate	2709	583		
2396-78-3	Methyl hex-3-enoate	3364	10801	219-256-1	
2396-83-0	Ethyl hex-3-enoate	3342		219-257-7	
2396-84-1	Ethyl hexa-2,4-dienoate	2459	635	219-258-2	Ethyl sorbate
2396-85-2	Methyl-2-octenoate	3712	11800	219-259-8	
2407-43-4	Hex-2-eno-1,4-lactone			219-304-1	5- Ethyl-2 (5H)-furanone
2408-20-0	Allyl propionate	2040	2094	219-307-8	
2408-37-9	2,2,6-Trimethylcyclohexanone	3473	686	219-309-9	
2412-80-8	Methyl 4-methylvalerate	2721	322	219-320-9	Methyl 4-methylpentanoate
2416-94-6	2,3,6-Trimethylphenol			219-330-3	
2432-42-0	Ethyl propanethioate			219-405-0	
2432-51-1	S-Methyl butanethioate	3310	2328	219-407-1	Methyl thiobutyrate
2432-91-9	S-2-Butyl 3-methylbutanethioate			219-416-0	
2438-20-2	2-Methylbutyl propionate		10778	219-449-0	
2439-44-3	3-Methyl-2-phenylbutyraldehyde	2738	135	219-461-6	3- Methyl-2-phenylbutanal; alpha-Isopropylphenylacetaldehyde
2442-10-6	Oct-1-en-3-yl acetate	3582	11716	219-474-7	Octenyl acetate;
1-Vinylhexyl acetate					
2444-46-4	N-Nonanoyl 4-hydroxy-3-methoxybenzylamide	2787	590	219-484-1	Amyl vinyl carbonyl acetate Pelargonyl vanillylamide; N-(4-Hydroxy-3-methoxybenzyl) nonanamide
2444-49-7	Diallyl tetrasulfide		11449	219-485-7	
2445-67-2	Isobutyl 2-methylbutyrate		10710	219-492-5	
2-Methylpropyl 2-					
methylbutanoate					
2445-69-4	2-Methylbutyl isobutyrate		10770	219-493-0	
2-Methylbutyl 2-					
methylpropanoate					
2445-72-9	Pentyl isobutyrate		293	219-494-6	Amyl isobutyrate
Pentyl 2-					
methylpropanoate					
2445-76-3	Hexyl propionate	2576	420	219-495-1	Hexyl propanoate
2445-77-4	2-Methylbutyl isovalerate	3506	10772	219-496-7	
2-Methylbutyl 3-					
methylbutanoate					
2445-78-5	2-Methylbutyl 2-methylbutyrate	3359	10773	219-497-2	
2445-93-4	Ethyl pent-2-enoate		10623	219-500-7	
2463-53-8	Non-2-enal	3213	733	219-562-5	beta-Hexylacrolein; alpha-Nonenyl aldehyde; Nonylenic aldehyde
2463-63-0	2-Heptenal	3165	730	219-563-0	
2463-77-6	2-Undecenal	3423	11827	219-564-6	
2464-23-5	3-Mercapto-2-oxopropionic acid				
2478-38-8	4-Hydroxy-3,5-dimethoxyacetophenone		11105	219-610-5	Acetosyringone
2482-39-5	Methyl dec-2-enoate		11799	219-618-9	
2497-18-9	Hex-2 (trans)-enyl acetate	2564	643	219-680-7	trans-2-Hexenyl acetate; 2-Hexen-1-yl acetate
2497-21-4	4-Hexen-3-one	3352	718	219-681-2	
2510-99-8	Ethyl 2-phenylpropionate			219-727-1	
2518-53-8	2-Decen-1,4-lactone			219-742-3	
2527-76-6	2-Methyl-3-			219-770-6	

2530-10-1	mercaptothiophene						
	3-Acetyl-2,5-dimethylthiophene	3527	11603	219-779-5		2,5- Dimethyl-3-thienyl methyl ketone	
2548-87-0	trans-2-Octenal	3215	663	219-833-8			
2550-18-7	2,6-Dimethyloct-6-en-3-one						
2550-26-7	4-Phenylbutan-2-one		11182	219-847-4			
2550-40-5	Dicyclohexyl disulfide	3448	2320	219-851-6			
2556-10-7	1-Ethoxy-1-(2-phenylethoxy)ethane		10049	219-868-9		Acetaldehyde ethyl 2-phenylethyl acetal	
2568-25-4	4-Methyl-2-phenyl-1,3-dioxolane	2130	2226	219-906-4		Benzaldehyde propylene glycol acetal	
2601-13-0	2-Methylbutyl hexanoate		10768	220-005-3			
2623-23-6	Methyl-2-(1-methylethyl)cyclohexanol acetate		076-0				
2628-17-3	4-Vinylphenol	3739	11257	220-103-6			
2639-63-6	Hexyl butyrate	2568	271	220-136-6		n-Hexyl n-butanoate	
2679-87-0	2-Butyl ethyl ether	3131	10911	220-234-9			
2705-87-5	Allyl cyclohexanepropionate	2026	2223	220-292-5		Allyl 3-cyclohexylpropionate	
2719-08-6	Methyl N-acetylanthranilate			220-318-5			
	Methyl N-acetyl-2-aminobenzoate						
2721-22-4	Tetradecano-1,5-lactone	3590	2196	220-334-2		delta-Tetradecalactone, 2H-pyran-2-one	
2756-56-1	Isobornyl propionate	2163	412	220-410-5			
	1,7,7-						
	Trimethylbicyclo[2.2.1]h						
	ept-2-yl propanoate						
2758-18-1	3-Methyl-2-cyclopenten-1-one	3435	11137	220-421-5		1- Methyl-1-cyclopenten-3-one	
2765-04-0	2,4,6-Trimethyl-1,3,5-trithiane						
2785-87-7	2-Methoxy-4-propylphenol	3598		220-499-0		Dihydroeugenol	
2785-89-9	4-Ethylguaiaicol	2436	176	220-500-4			
	4-Ethyl-2-methoxyphenol						
2835-39-4	Allyl isovalerate	2045	2098	220-609-7		2-Propenyl isopentanoate;	
	Allyl 3-methylbutanoate					Allyl isopentanoate	
2847-30-5	2-Methoxy-3-methylpyrazine	3183	2266	220-651-6		2- Methyl-3-methoxypyrazine	
2882-20-4	2-Methyl-3-methylthiopyrazine			220-736-8			
2917-26-2	Hexadecane-1-thiol			220-846-6			
2922-51-2	Heptadecan-2-one		11089				
2949-92-0	Methyl methanethiosulfonate		11520	220-970-0			
2983-36-0	Ethyl 2-ethyl-3-phenylpropionate	3341	10587	221-042-8		Ethyl alpha-ethyl-dihydrocinnamate	
2985-28-6	Ethyl 2-acetoxypropionate					Ethyl acetyllactate	
3008-43-3	3-Methylcyclohexan-1,2-dione	3305	2311	221-122-2			
3025-30-7	Ethyldeca-2(cis),4(trans)-dienoate	3148	10574	221-178-8		Ethyl (2E,4Z)-decadienoate	
3033-23-6	2S-cis-Tetrahydro-4-methyl-2-(2-methyl-1-propenyl)-2H-pyran			221-217-9			
3054-95-3	1,1-Diethoxyprop-2-ene		10020	221-276-0		2- Propenal diethyl acetal	
3115-28-4	sec-Butyl hexanoate		10533			But-2-yl caproate	
	1-Methylpropyl hexanoate						
3130-87-8	Asparagine		516	221-521-1			
3142-66-3	3-Hydroxypentan-2-one	3550	11115				
3142-72-1	2-Methylpent-2-enoic acid	3195	11680	221-552-0			
3149-28-8	Methoxypyrazine	3302	11347	221-579-8		2 Methoxy-1,4-diazine	
3184-13-2	L-Ornithine monochlorohydrate			221-678-6			
3188-00-9	4,5-Dihydro-2-methylfuran-3(2H)-one	3373	2338	221-685-4		Tetrahydro-2-methyl-3-oxofuran; 2-Methyltetrahydrofuran-3-one	

3194-17-0	2-Pentanoylfuran					
3208-16-0	2-Ethylfuran	3673	11706	221-714-0		
3208-40-0	2-(3-Phenylpropyl)tetrahydrofuran	2898	489	221-715-6		
3240-09-3	5-Methylhex-5-en-2-one	3365	11150	221-807-6	2- Methylallylacetone	
3249-68-1	Ethyl 3-oxohexanoate	3683		221-835-9		
3268-49-3	3-(Methylthio)propionaldehyde	2747	125	221-882-5	Methional; 3-(Methylthio)propanal	
3269-90-7	p-Mentha-1,8(10)-dien-9-ol		10239	221-889-3	p-Mentha-1,8-dien-10-ol	
3289-28-9	Ethyl cyclohexanecarboxylate	3544	11916	221-945-7		
3293-47-8	Dihydro-beta-ionol	3627		221-957-2		
4-(2,2,6-Trimethylcyclohex-1-enyl)-butan-2-ol						
3301-90-4	Heptano-1,5-lactone		10660	221-972-4		
3301-94-8	Nonano-1,5-lactone	3356	2194	221-974-5	delta-Nonalactone; 5-Hydroxynonanoic acid lactone; Nonanolide-1,5; n-butyl-delta-valerolactone	
3302-03-2	4-Methylheptanoic acid					
3338-55-4	cis-3,7-Dimethyl-1,3,6-octatriene			222-081-3		
3360-41-6	4-Phenylbutan-1-ol		699	222-128-8		
3387-41-5	4(10)-Thujene		11018	222-212-4		
4-Methylene-1-isopropylbicyclo[3.1.0]hexane						
3390-12-3	2,4-Dimethyl-1,3-dioxolane			222-221-3		
3391-86-4	Oct-1-en-3-ol	2805	72	222-226-0	Amyl vinyl carbinol; (Amylvinylcarbinol); Matsutake alcohol	
3452-97-9	3,5,5-Trimethylhexan-1-ol	3324	702	222-376-7		
3460-44-4	1-Phenethyl butyrate	2686	2083	222-409-5	alpha-Methylbenzyl butyrate; Methyl phenyl carbiny butyrate; Styrallyl butyrate	
1-Phenylethyl acetate						
3487-99-8	Pentyl cinnamate		328	222-478-1	Amyl cinnamate	
Pentyl 3-phenylprop-2-enoate						
3489-28-9	Nonane-1,9-dithiol	3513	11558	222-482-3		
3491-63-2	2-Phenylpent-2-enal					
3511-32-8	5-Methylfuran-3(2H)-one					
3549-23-3	Methyl p-tert-Methyl 4-(1,1-butylphenylacetate dimethylethyl)phenylacetate	2690	577	222-602-4		
3558-60-9	2-Methoxyethyl benzene	3198	11812	222-619-7	Methyl phenethyl ether	
3572-06-3	4-(4-Acetoxyphenyl)butan-2-one	3652		222-682-0		
3581-87-1	2-Methylthiazole		11626	222-702-8		
3581-91-7	4,5-Dimethylthiazole	3274	11606	222-703-3		
3600-24-6	Diethyl trisulfide		11451	222-754-1		
3603-99-4	Cyclotetradecanone			222-758-3		
3613-30-7	7-Methoxy-3,7-dimethyloctan-1-ol			222-784-5		
3658-77-3	4-Hydroxy-2,5-dimethylfuran-3(2H)-one	3174	536	222-908-8	Furaneol	
3658-79-5	1,1-Diethoxypentane		10017	222-909-3	Valeraldehyde diethyl acetal; Pentanal diethyl acetal	
3658-80-8	Dimethyl trisulfide	3275	539	222-910-9	Methyl trisulfide; Methyl trithio methane	

3658-93-3	1,1-Diethoxyhexane		557	222-911-4	Hexanal diethyl acetal
3658-94-4	1,1-Diethoxy-2-methylbutane		10013		2-Methylbutanal diethyl acetal
3658-95-5	1,1-Diethoxybutane		10009	222-913-5	Butanal diethyl acetal
3674-21-3	4-Hydroxymethyl-2-methyl-1,3-dioxolane				
3681-71-8	Hex-3(cis)-enyl acetate	3171	644	222-960-1	cis-3-Hexen-1-yl acetate;
3681-78-5	Propyl dodecanoate			222-961-7	cis-3-Hexenyl acetate
3682-42-6	Methyl 2-oxo-3-methylvalerate	3713			Propyl laurate
3691-12-1	1(5),11-Guaiadiene		11003		Methyl 2-keto-3-methylpentanoate
	2,8-Dimethyl-5-isopropenyl-				alpha-Guaiene
	bicyclo[5.3.0] dec-1(7)-ene				
3720-16-9	3-Methyl-5-propylcyclohex-2-en-1-one			223-069-0	
3724-65-0	But-2-enoic acid (cis and trans)		10080	223-077-4	Crotonic acid (trans) + isoCrotonic acid (cis)
3738-00-9	1,5,5,9-Tetramethyl-13-oxatricyclo[8.3.0.0.(4.9)]tridecane	3471	10514	223-118-6	
3760-11-0	Non-2-enoic acid		10153	223-171-5	
3777-69-3	2-Pentylfuran	3317	10966	223-234-7	
3777-71-7	2-Heptylfuran	3401	10952	223-236-8	
3780-58-3	3-Methylhexanoic acid				
3782-00-1	2,3-Dimethylbenzofuran	3535	11913	223-245-7	
3796-70-1	Geranylacetone	3542	11088	223-269-8	alpha,beta-
	6,10-Dimethyl-5(trans),9-undecadien-2-one				dihydropseudoionone
3842-03-3	1,1-Diethoxy-3-methylbutane		10014	223-335-6	Isovaleraldehyde diethyl acetal;
					3-Methylbutanal diethyl acetal
3848-24-6	Hexan-2,3-dione	2558	152	223-350-8	Acetyl butyryl, methyl propyl diketone
3877-15-4	Methyl propyl sulfide		11541	223-403-5	
3891-59-6	Glucose pentaacetate	2524		223-439-1	
	1,2,3,4,6-Pentaacetyl-alpha-d-glucose and 1,2,3,4,6-pentaacetyl-beta-d-glucose				
3913-71-1	Dec-2-enal	2366	2009	223-472-1	Decen-2-al; Decenaldehyde
3913-80-2	Oct-2-enyl acetate	3516	11906	223-473-7	
3913-81-3	trans-2-Decenal	2366	2009	223-474-2	
3913-85-7	Dec-2-enoic acid		10087	223-475-8	
3915-83-1	Neryl isovalerate	2778	508	223-478-4	Neryl 3-Methylbutyrate;
	3,7-Dimethyl-2(cis),6-octadienyl 3-				Neryl isovalerianate;
	methylbutanoate				Neryl beta-methyl butyrate
3943-74-6	Methyl vanillate		2305	223-525-9	
	Methyl 4-hydroxy-3-methoxybenzoate				
4077-47-8	2,5-Dimethyl-4-methoxyfuran-3(2H)-one	3664		223-797-9	Mesifurane
4104-45-4	3-(Methylthio)propylamine			223-875-2	
4110-50-3	Ethyl propyl sulfide		11479	223-890-4	
4112-89-4	Guaiacyl phenylacetate	2535	238	223-898-8	
	2-Methoxyphenyl				

phenylacetate					
4124-63-4	Mercaptoacetaldehyde			223-929-5	
4124-88-3	Non-3-enoic acid		10154	223-932-1	
4128-31-8	(+/-)-2-Octanol	2801	71	223-938-4	
4166-20-5	4-Acetoxy-2,5-dimethylfuran-3797 3(2H)-one				
4170-30-3	2-Butenal		11736	224-030-0	
4175-66-0	2,5-Dimethylthiazole				
4177-16-6	Vinylpyrazine		11370	224-045-2	
4179-38-8	2-Octylfuran		10965	224-049-4	
4180-23-8	1-Methoxy-4-(prop-1(trans)- eny)lbenzene	2086	183	224-052-0	trans-Anethole; Isoestragole Sinapaldehyde
4206-58-0	4-Hydroxy-3,5- 3-(4-Hydroxy-3,5- dimethoxycinnamaldehyde dimethoxyphenyl)prop-2-		10341		
enal					
4208-49-5	Allyl 2-furoate	2030	360	224-128-3	Allyl furan-2-carboxylate
4219-24-3	Hex-3-enoic acid	3170	2256	224-157-1	
4221-98-1	(R)-5-(1-Methylethyl)-2- methyl-1,3-cyclohexadiene	2856	2117	224-167-6	
4229-91-8	2-Propylfuran		10971	224-182-8	
4230-97-1	Allyl octanoate	2037	400	224-184-9	Allyl caprylate
4253-89-8	Di-isopropyl disulfide		11455	224-225-0	
4265-16-1	2-Benzofurancarboxaldehyde	3128	2247	224-248-6	2- Formylbenzofuran
4265-97-8	Heptyl octanoate	2553	399	224-252-8	
4276-68-0	2,5-Diethyl-4- propylthiazole				
4285-59-0	1,1-Di-isopropylethane				Acetaldehyde di-isopropyl acetal
4312-99-6	Oct-1-en-3-one	3515	2312	224-327-5	
4313-03-5	Hepta-2,4-dienal	3164		224-328-0	
4324-38-3	3-Ethoxypropionic acid		10096	224-357-9	
4351-54-6	Cyclohexyl formate	2353	498	224-415-3	
4352-99-2	4-Methyl-2-propyl-1,3- dioxolane			224-420-0	
4359-31-3	Vanillin butylene glycol 4-Ethyl-2-(4-hydroxy-3- acetal methoxyphenyl)-1,3-				4-Hydroxy-3- methoxybenzaldehyde 2,3- butanediyl acetal
dioxolane					
4359-46-0	2-Ethyl-4-methyl-1,3- dioxolane			224-435-2	
4395-92-0	p-Isopropyl phenylacetaldehyde	2954	132	224-522-5	2-(p- Isopropylphenyl)acetaldehyd e; Cumylacetaldehyde
4410-99-5	2-Phenylethane-1-thiol		11561	224-563-9	
4411-89-6	2-Phenylcrotonaldehyde	3224	670	224-567-0	2-Phenyl-but-2-en-1-al.
2-Phenylbut-2(trans)- enal					
4430-31-3	Octahydrocoumarin Octahydro-1(2H)-	3791		224-623-4	Bicyclononalactone; Cyclohexyl lactone
benzopyran-2-one					
4433-36-7	Tetrahydro-pseudo-ionone 6,10-Dimethylundec-9-en- 2-one	3059	2053	224-634-4	
2-one					
4437-20-1	Difurfuryl disulfide	3146	11480	224-649-6	bis-(2-Furfuryl)disulfide
4437-22-3	Difurfuryl ether	3337	10930		Furfuryl ether
4437-51-8	Hexan-3,4-dione	3168	2255	224-651-7	Dipropionyl
4440-65-7	3-Hexenal	2561	2008	224-659-0	
4442-79-9	2-Cyclohexylethan-1-ol			224-672-1	
4455-13-4	Ethyl 2-(methylthio)acetate			224-700-2	
4466-24-4	2-Butylfuran		10927	224-732-7	
4485-09-0	Nonan-4-one		11161	224-770-4	
4493-40-7	Naringin	2769	10286		
4493-42-9	Methyl deca-2,4-dienoate			224-787-7	

4500-58-7	2-(Ethylthio)phenol	3345	11666	224-811-6	2-Ethylphenyl mercaptan
4501-58-0	2,2,3-Trimethylcyclopent-3-en-1-yl acetaldehyde	3592	10325	224-815-8	alpha-Campholenic aldehyde
4516-90-9	2-Methylbut-3-en-1-ol		10259		
4532-64-3	Butane-2,3-dithiol	3477	725	224-870-8	
4536-23-6	2-Methylhexanoic acid	3191	582	224-883-9	
4602-84-0	3,7,11-Trimethyldodeca-2,6,10-trien-1-ol	2478	78	225-004-1	Farnesol
4606-15-9	Propyl phenylacetate	2955	229	225-012-5	Propyl alpha-toluate
4621-04-9	4-Isopropylcyclohexan-1-ol			225-035-0	
4630-07-3	Valencene	3443	11030	225-047-6	1,2,3,5,6,7,8a-Octahydro-
1,2-Dimethyl-9-					1,8a-dimethyl-7-isopropenyl
isopropylene-					naphthalene
bicyclo[4.4.0]dec-5-ene					
4630-82-4	Methyl cyclohexanecarboxylate	3568	11920	225-050-2	
4634-89-3	Hex-4-enal	3496	10337	225-058-6	
4643-25-8	Hept-2-en-4-one	3399	11093	225-070-1	
4643-27-0	Oct-2-en-4-one	3603	2313	225-071-7	
4673-31-8	3-Propylpyridine		11419	225-122-3	
4674-50-4	Nootkatone	3166	11164	225-124-4	
4,4a,5,6,7,8-	Hexahydro-				
4,4a-dimethyl-6-(1-					
methylene-ethyl)-2(3H)-					
naphthalenone					
4675-87-0	2-Methylbut-2-en-1-ol		10258	225-127-0	
4695-62-9	d-Fenchone	2479	551	225-160-0	d-1,3,3-Trimethyl-2-
1,3,3-Trimethyl-					norbornanone
bicyclo[2.2.1]heptan-2-					
one					
4707-47-5	Methyl 2,4-dihydroxy-3,6-dimethylbenzoate		225-193-0		
4728-82-9	Allyl cyclohexaneacetate	2023	2070	225-230-0	Allyl cyclohexylacetate
4732-13-2	Carvacryl ethyl ether	2246	11840	225-238-4	2-Ethoxy-p-cymene
2-Ethoxy-4-isopropyl-1-					
methylbenzene					
4744-08-5	1,1-Diethoxypropane		10018	225-257-8	Propanal diethyl acetal
4744-10-9	1,1-Dimethoxypropane			225-258-3	Propanal dimethyl acetal
4747-07-3	Hexyl methyl ether			225-263-0	
4748-78-1	4-Ethylbenzaldehyde	3756	705	225-268-8	
4798-44-1	Hex-1-en-3-ol	3608	10220	225-355-0	
4798-61-2	Oct-2-en-4-ol			225-357-1	
4826-62-4	2-Dodecenal	2402	124	225-402-5	
4861-58-9	sec-Pentylthiophene		11634	225-465-9	
1-Methylbutylthiophene					
4861-85-2	Isopropyl phenylacetate	2956	2158	225-468-5	
4864-61-3	3-Octyl acetate	3583	2347	225-471-1	
1-Ethylhexyl acetate					
4883-60-7	2-Hydroxy-3,5,5-trimethylcyclohex-2-en-1-one	3459	11198		3,5,5-Trimethylcyclohexane-1,2-dione
4887-30-3	Octyl hexanoate		10865	225-499-4	
4906-24-5	sec-Butan-3-onyl acetate	3526	608		2-Acetoxy-3-butanone; AMC
1-Methyl-2-oxopropyl					acetate
acetate					
4938-52-7	1-Hepten-3-ol		10218	225-579-9	
4940-11-8	Ethyl maltol	3487	692	225-582-5	Veltol-Plus
2-Ethyl-3-hydroxy-4-					
pyrone					
4940-86-0	4-(beta-D-glucopyranosyloxy)-3-				

4984-85-4	methoxy-benzaldehyde		11108	225-637-3	
5058-19-5	4-Hydroxyhexan-3-one			225-758-1	
5076-72-2	2-Butylpyridine			225-786-4	Anisyl ethyl ether
5077-67-8	1-Ethoxy-4-methoxybenzene		11102	225-790-6	
5090-41-5	1-Hydroxybutan-2-one	3173			
5132-75-2	9-Octadecenal		2810	366	225-882-6
5137-52-0	Octyl heptanoate			612	225-895-7
5146-66-7	Pentyl phenylacetate				225-918-0
	3,7-Dimethylocta-2,6-dienitrile				
5163-67-7	trans-3-Octenoic acid				
5166-53-0	5-Methylhex-3-en-2-one	3409	11149	225-950-5	
5205-07-2	3-Methylbut-3-enyl acetate				225-996-6
5205-11-8	Prenyl benzoate				225-998-7
	3-Methylbut-2-enyl				
	benzoate				
5205-12-9	3-Methylbut-3-enyl benzoate				
5208-59-3	beta-Bourbonene		11931		
	2-Methyl-8-methylene-5-				
	isopropyl-				
	tricyclo[5.3.0.0(2.6)]de				
	cane				
5271-38-5	2-(Methylthio)ethan-1-ol		11545	226-090-3	
5287-45-6	3-Methylbut-2-ene-1-thiol		11511		
5292-21-7	Cyclohexylacetic acid	2347	34	226-132-0	Cyclohexaneacetic acid
5320-75-2	Cinnamyl benzoate		743	226-180-2	
	3-Phenylprop-2-enyl				
	benzoate				
5331-48-6	N-Acetylpropylamine			226-231-9	N-Propylacetamide
5333-33-5	2-Butyrylthiophene				
5333-83-5	1-(2-Thienyl)butan-1-one			226-246-0	
5349-62-2	4-Methyl-1-phenylpentan-2-one	2740	159	226-316-0	Benzyl isobutyl ketone
5350-03-8	Pentyl dodecanoate			226-319-7	Amyl dodecanoate
5355-17-9	4-Hydroxybenzyl methyl ether			226-334-9	
5362-56-1	4-Methylpent-2-enal	3510	10364	226-348-5	
5392-40-5	Citral	2303	109	226-394-6	Lemarome
	3,7-Dimethylocta-2,6-				
	dienal				
5396-89-4	Benzyl 3-oxobutyrate	2136	244	226-416-4	Benzyl acetoacetate
5405-41-4	Ethyl 3-hydroxybutyrate	3428	10596	226-456-2	
5405-58-3	1,1-Dihexyloxyethane		10022	226-458-3	Acetaldehyde dihexyl acetal
5406-18-8	3-(4-Methoxyphenyl)propan-1-ol			226-463-0	
5421-00-1	Tetrahydrofuryl phenylacetate			226-534-6	
5421-17-0	Hexyl phenylacetate	3457	10694	226-537-2	
5435-64-3	3,5,5-Trimethylhexanal	3524	10384	226-603-0	Isononylaldehyde; tert-butylisopentanal
5436-21-5	4,4-Dimethoxybutan-2-one	3381	10029	226-605-1	Acetylacetaldehyde dimethyl acetal; 3-Oxobutanal dimethyl acetal
5451-80-9	Heptyl valerate		10672	226-686-3	Heptyl pentanoate
5452-07-3	3-Phenylpropyl isovalerate	2899	462	226-692-6	
	3-Phenylpropyl 3-				
	methylbutanoate				
5452-75-5	Ethyl cyclohexyl acetate	2348	218	226-695-2	
5454-09-1	Decyl butyrate	2368	273	226-700-8	
5454-19-3	Decyl propionate	2369	408	226-703-4	
5454-28-4	Butyl heptanoate	2199	363	226-707-6	
5455-24-3	Octane-4,5-dione		2141		Dibutyryl
5457-70-5	Phenethyl octanoate	3222	10884	226-718-6	2-Phenylethyl caprylate

5458-59-3	Isopropyl octanoate		10731	226-721-2	Isopropyl caprylate
5461-06-3	Isobutyl octanoate		10714	226-744-8	
	2-Methylpropyl octanoate				
5461-08-5	Piperonyl isobutyrate	2913	305	226-745-3	Piperonyl 2-
	3,4-Methylenedioxybenzyl				methylpropionate
	2-methylpropanoate				
5466-06-8	Ethyl 3-mercaptopropionate	3677		226-771-5	
5468-06-4	4,5-Dimethyl-2-benzyl-1,3-dioxolan	2875	669		Phenylacetaldehyde 2,3-butylene glycol acetal
5471-51-2	4-(p-Hydroxyphenyl)butan-2-one	2588	755	226-806-4	p-Hydroxybenzyl acetone; oxyphenalon; frambinone
5552-30-7	6,7,8,8a-Tetrahydro-2,5,5,8a-tetramethyl-5H-1-benzopyran			226-916-2	
5555-90-8	3-(5-Methyl-2-furyl)prop-2-enal				
5577-44-6	2,4-Octadienal	3721	11805	250-147-1	
5579-78-2	Decano-1,6-lactone	3613		226-963-9	epsilon- Decalactone
5601-60-5	8-Methyldecanoic acid				
5616-51-3	2-Methyl-1,3-dithiolane	3705		227-038-2	
5650-43-1	1-(3,5-Dimethoxy-4-hydroxyphenyl)propan-1-one		11106		Propiosyringone; 3,5-Dimethoxy-4-hydroxypropiofenone
5655-61-8	(1S-endo)-1,7,7-Trimethylbicyclo[2.2.1]heptan-2-ol acetate			227-101-4	
5660-60-6	Cinnamaldehyde ethylene 2-(2-Phenylethylene)-1,3-glycol acetal	2287	48	227-110-3	
	dioxolane				
5669-09-0	1,1-Di-isobutoxyethane		10023	227-129-7	Acetaldehyde di-isobutyl acetal
	1,1-Di(2-				
	methylpropoxy)ethane				
5703-26-4	p-Methoxyphenylacetaldehyde			227-191-5	
5756-24-1	Dimethyl tetrasulfide		11459	227-278-8	
5760-50-9	Methyl undec-9-enoate	2750	2101	227-279-3	Methyl undecylenate
5837-78-5	Ethyl 2-methylcrotonate	2460	2185	227-425-6	Ethyl tiglate
	Ethyl 2-methylbut-				
	2(trans)-enoate				
5870-68-8	Ethyl 3-methylvalerate	3679		227-524-4	
5870-93-9	Heptyl butyrate	2549	504	227-526-5	Heptyl butanoate
5897-45-0	Methyl isoprenyl sulfide				
	2-Methyl-1-methylthio-				
	1,3-butadiene				
5905-46-4	Prop-1-enyl propyl disulfide	3227	11699	227-604-9	Propyl propenyl disulfide
5905-47-5	Methyl prop-1-enyl disulfide	3576	11712	227-605-4	
5910-58-0	2,4-Heptadienal	3164	729	227-627-4	
5910-87-2	trans-2, trans-4-Nonadienal	3212	732	227-629-5	
5910-89-4	2,3-Dimethylpyrazine	3271	11323	227-630-0	
5921-82-4	sec Heptyl acetate		10802	227-647-3	
	1-Methylhexyl acetate				
5925-68-8	S-Methyl benzothioate		11505	227-656-2	Methane thiobenzoate
5925-75-7	S-Methyl propanethioate				
5933-87-9	Pentyl decanoate		611	227-682-4	
5943-31-7	Dibutyl trisulfide				
5945-46-0	Piperitenone 1,2-oxide		10508		
5947-36-4	Pinocarveol	3587	10303	227-705-8	2(10)-Pinen-3-ol
	3-Hydroxy-6,6-dimethyl-2-				
	methylene-				
	bicyclo[3.1.1]heptane				
5948-04-9	Dihydrocarvone	3565	11703		
5953-49-1	sec-Hexyl acetate		10840	227-716-8	
	1-Methylpentyl acetate				

5986-38-9	Ocimenol			227-806-7	
	2,6-Dimethylocta-5,7-				
	dien-2-ol				
5986-55-0	Patchoulol			227-807-2	Patchouli alcohol
	Octahydro-4,8a,9,9-				
	tetramethyl-1,6-				
	methanonaphthalen-1(2H)-				
	ol				
5989-27-5	d-Limonene	2633	491	227-813-5	
	p-Mentha-1,8-diene				
5989-33-3	5(2-Hydroxyisopropyl)-2-	3746	2214		
	methyl-2-vinyltetra(...?)				
5989-54-8	l-Limonene	2633	491	227-815-6	
6028-61-1	Dipropyl trisulfide	3276	726	227-903-4	Propyl trisulfide; Propyl trithio propane
6032-29-7	Pentan-2-ol	3316	11696	227-907-6	sec-Amyl alcohol; alpha-Methyl butanol; Methyl n-OKpropyl carbinol
6066-49-5	3-Butylphthalide	3334	10084	228-000-8	
6070-16-2	Methyl hexanoate			228-007-6	
	p-Menthane-3-yl				
	hexanoate				
6091-50-5	p-1-Menthenone-3	2910	2052		
6117-91-5	But-2-en-1-ol		11737	228-086-7	
6119-47-7	Quinine monohydrochloride dihydrate				
6119-70-6	Quinine sulphate				
6126-50-7	Hex-4-en-1-ol	3430	2295		
6175-49-1	Dodecan-2-one		11069	228-222-5	
6208-91-9	Methyl dodec-2-enoate		10792		
6222-35-1	Cyclohexyl propionate	2354	421	228-303-5	
6243-10-3	Cyclohexyl hexanoate		528	228-354-3	
6258-63-5	2-Thiophenemethanethiol			228-394-1	Thenyl mercaptan
6259-76-3	Hexyl salicylate		10695	228-408-6	n-Hexyl o-hydroxybenzoate
	Hexyl 2-hydroxybenzoate				
6261-18-3	trans-3-Methyl-2-(2-pentenyl)-2-cyclopenten-1-one	3196	11786	228-410-7	
6270-55-9	Furfuryl isobutyrate		10641	228-453-1	
	Furfuryl 2-				
	methylpropanoate				
6270-56-0	Ethyl furfuryl ether		10940	228-454-7	2-(Ethoxymethyl) furan
6281-40-9	3-Phenylpropyl hexanoate	2896	321	228-490-3	
6284-46-4	Isopropyl crotonate		10729		
	Isopropyl but-2(trans)-				
	enoate				
6290-17-1	Ethyl 2,4-dimethyl-1,3-dioxolane-2-acetate		228-536-2	Ethyl acetoacetate	
6290-37-5	2-Phenethyl hexanoate	3221	10882	228-538-3	
6297-41-2	Butyl 2-methylvalerate			228-569-2	Butyl 2-methylpentanoate
6304-24-1	2-Isobutylpyridine	3370	11395	228-606-2	
	2-(2-				
	Methylpropyl)pyridine				
6309-51-9	3-Methylbutyl dodecanoate	2077	379	228-626-1	Isoamyl laurate
6378-65-0	Hexyl hexanoate	2572	316	228-952-4	Hexyl caproate
6379-73-3	Carvacryl methyl ether		11224	228-959-2	
	4-Isopropyl-2-methoxy-1-				
	methylbenzene				
6380-23-0	1,2-Dimethoxy-4-	3138	11228	228-962-9	3,4-Dimethoxystyrene

6380-28-5	vinylbenzene Carvacryl acetate 5-Isopropyl-2-methyl				228-963-4	
6382-06-5	phenyl acetate Pentyl lactate Pentyl 2-				228-974-4	
6454-22-4	hydroxypropanoate 2-Hexyl-4,5-dimethyl-1,3-dioxolane				229-261-0	
6485-40-1	1-Carvone	2249	146		229-352-5	
6513-03-7	one Propyl nonanoate			2351	229-403-1	Propyl pelargonate
6622-76-0	Methyl 2-methylcrotonate Methyl 2-methylbut-				229-575-8	Methyl tiglate
6624-58-4	2(trans)-enoate sec-Heptyl hexanoate			10805	229-582-6	
6624-71-1	1-Methylhexyl hexanoate Dodecyl isobutyrate	3452		10563	229-583-1	
6627-88-9	Dodecyl 2- methylpropanoate 4-Allyl-2,6-dimethoxyphenol	3655	11214		229-600-2	
6638-05-7	4-Methyl-2,6-dimethoxyphenol	3704			229-641-6	4- Methylsyringol;
6728-26-3	Hex-2(trans)-enal	2560	748		229-778-1	2,6- Dimethoxy-p-cresol
6728-31-0	Hept-4-enal	3289	2124		229-779-7	Leaf aldehyde
6738-23-4	1,3-Dimethyl-4-methoxybenzene				229-794-9	Cis-4-Hepten-1-al;
6750-03-4	Nona-2,4-dienal	3212	732		229-810-4	cis-4-Ethylidene
6753-98-6	3,7,10-Humulatriene		11004		229-816-7	butyraldehyde
1,5,5,8-						2,4- Dimethyl-1-methoxybenzene
	Tetramethylcycloundeca-					alpha-Humulene; alpha-Caryophyllene
6766-82-1	3,7,10-triene 2,6-Dimethoxy-4-propylphenol	3729				4- Propylsyringol
6789-80-6	Hex-3(cis)-enal	2561	2008		229-854-4	cis-beta,gamma-Hexylenic aldehyde
6789-88-4	Hexyl benzoate	3691	645		229-856-5	n-Hexyl benzoate
6790-58-5	1,5,5,9-Tetramethyl-13-oxatricyclo[8.3.0.0.(4.9)]tridecane	3471	10514		229-861-2	Ambrox
6812-78-8	(S)-3,7-Dimethyl-7-octen-1-ol	2980	76		229-887-4	
6849-18-9	Ethyl 4-methylpent-3-enoate		10615			
6901-97-9	4-(2,6,6-Trimethylcyclohex-2-en-1-yl)but-3-en-2-one	2594	141		230-010-2	
6911-51-9	2-Thienyl disulfide	3323	2333			2,2-Dithiodithiophene
6915-15-7	L-Malic acid	2655	17		230-022-8	Hydroxysuccinic acid
6938-45-0	2-Hydroxybutane-1,4-dioic acid Benzyl hexanoate			10521	230-068-9	
6963-52-6	sec-Hexyl butyrate					
6963-56-0	1-Methylpentyl butanoate p-Anisyl butyrate	2100	286		230-163-5	
6975-60-6	4-Methoxybenzyl butanoate 1-(2-Furyl)-propan-2-one	2496	11837		230-234-0	Furfuryl methyl ketone;
6976-72-3	Heptyl hexanoate		10666		230-239-8	2- Acetonylfuran; Furyl acetone

6982-72-5 2-Acetyl-5-methylpyrrole
 6986-51-2 1-Isobutoxy-1-ethoxyethane 10054 230-251-3 Acetaldehyde ethyl isobutyl
 1-Ethoxy-1-(2- methylpropoxy)ethane acetal

- 1) Chemical Abstracts Service
 2) Flavour and Extract Manufacturer's Association
 3) Council of Europe
 4) European Inventory of Existing Chemical Substances
 CAS 7000-9999

číslo Systematický název CAS1)	Název látky	číslo FEMA2)	číslo CoE3)	číslo EINECS4)	Synonymum
7011-83-8	5-Hexyl-5-methyldihydrofuran-2(3H)-one	3786		230-291-1	Methyl gamma-decalactone; Dihydrojasmane lactone; gamma-Methyldecalactone
7069-41-2	trans-2-Tridecenal	3082	2011	230-362-7	
7143-69-3	Linalyl phenylacetate	3501	655	230-444-2	Linalyl alpha-toluate
1,5-Dimethyl-1-vinylhex-4-enyl phenylacetate					
7149-26-0	Linalyl anthranilate	2637	256	230-472-5	Linalyl o-aminobenzoate
1,5-Dimethyl-1-vinylhex-4-enyl 2-aminobenzoate					
7149-29-3	2-Methylallyl butyrate	2678	572	230-474-6	
2-Methylprop-2-enyl butanoate					
7149-32-8	Phenethyl 2-furoate	2865	362		
7200-25-1	L-Arginine		10176	230-571-3	
7212-44-4	Nerolidol	2772	67	230-597-5	3,7,11-Trimethyl-1,6,10-dodecatrien-3-ol
3,7,11-Trimethyl-1,6(cis),10-dodecatrien-3-ol					
7217-59-6	2-Mercaptoanisole		11880	230-605-7	Thioguaiacol; 2-Methoxythiophenol
2-Methoxybenzene-1-thiol					
7251-61-8	2-Methylquinoxaline			230-664-9	
7335-26-4	Ethyl 2-methoxybenzoate			230-843-1	
7341-17-5	2-Ethylhexane-1-thiol			230-854-1	
7367-81-9	Methyl oct-2(trans)-enoate	3712	11800	230-912-6	
7367-82-0	Ethyl oct-2(trans)-enoate	3643	10617	230-913-1	
7367-83-1	Methyl dec-4-enoate		10784	230-914-7	
7367-88-6	Ethyl dec-2-enoate	3641	10577	230-918-9	
7367-90-0	Ethyl 3-hydroxyoctanoate		10603	230-919-4	
7370-44-7	Hexadecano-1,5-lactone		10674	230-924-1	
7370-92-5	Tridecano-1,5-lactone		10902	230-927-8	
7392-19-0	2,6,6-Trimethyl-2-vinyltetrahydropyran	3735	10976	230-983-3	Bois de rose oxide
7402-29-1	3-Phenylpropyl butyrate			231-005-8	
7416-35-5	2,2-Dimethyl-5-(1-methylprop-1-enyl)tetrahydrofuran	3665	10937	231-028-3	
7452-79-1	Ethyl 2-methylbutyrate	2443	265	231-225-4	
7460-74-4	Phenethyl valerate		673	231-246-9	Phenethyl pentanoate
7492-37-7	3-Benzylheptan-4-one	2146	2140	231-317-4	
7492-39-9	1-Benzoyloxy-1-(2-methoxyethoxy)ethane	2148	523		Acetaldehyde benzyl methoxyethyl acetal
7492-41-3	Bornyl formate	2161	349	231-319-5	
1,7,7-Trimethyl-					

bicyclo[2.2.1]hept-2-yl					
formate					
7492-44-6	alpha-Butylcinnamaldehyde	2191	127	231-320-0	
2-Butyl-3-phenylprop-2-					
enal					
7492-45-7	Butyl dec-2-enoate	2194	2100		
7492-65-1	Cinnamyl phenylacetate	2300	235	231-322-1	
3-Phenylprop-2-enyl					
phenyl acetate					
7492-66-2	Citral diethyl acetal	2304	38	231-323-7	
1,1-Diethoxy-3,7-					
dimethylocta-2,6-diene					
7492-67-3	Citronellyl oxyacetaldehyde	2310	2012	231-324-2	Citronelloxyacetaldehyde
6,10-Dimethyl-3-oxaundec-					
9-enal					
7492-69-5	Benzyl 2,3-	2143	11868		Benzyl methyltiglate
Benzyl-2,3-dimethylbut-					
dimethylcrotonate					
2(trans)-enoate					
7492-70-8	Butyl-O-butyryllactate	2190	2107	231-326-3	Butyl butyrolactate
Butyl 2-					
butanoyloxypropanoate					
7493-57-4	1-Phenylethoxy-1-propoxy	2004	511	231-327-9	Acetaldehyde phenethyl
ethane					
7493-57-4	[2-(1-	2004		231-327-9	
Propoxyethoxy)ethyl]benzene					
7493-58-5	4-Methylpentan-2,3-dione	2730	2043	231-328-4	Acetyl isobutyryl
7493-59-6	Undeca-2,3-dione	3090	155	231-330-5	Acetyl nonanyl
7493-63-2	Allyl anthranilate	2020	254	231-331-0	
Allyl 2-aminobenzoate					
7493-65-4	Allyl cyclohexanebutyrate	2024	283		Allyl cyclohexylbutyrate
7493-66-5	Allyl cyclohexanehexanoate	2025	2180		Allyl 3-cyclohexylhexanoate
7493-68-7	Allyl cyclohexanevalerate	2027	474		Allyl cyclohexanepentanoate
7493-69-8	Allyl 2-ethylbutyrate	2029	281	231-332-6	
7493-71-2	Allyl 2-methylcrotonate	2043	2183	231-333-1	Allyl tiglate
Allyl 2-methylbut-					
2(trans)-enoate					
7493-72-3	Allyl nonanoate	2036	390	231-334-7	
7493-74-5	Allyl phenoxyacetate	2038	228	231-335-2	Acetate P.A.
7493-75-6	Allyl hexa-2,4-dienoate	2041	2182	231-336-8	Allyl Sorbate
7493-76-7	Allyl undec-10-enoate	2044	441	231-337-3	
7493-78-9	alpha-Pentylcinnamyl	2064	216	231-339-4	
2-Pentyl-3-phenylprop-2-					
acetate					
enyl acetate					
7493-79-0	alpha-Pentylcinnamyl	2066	357	231-341-5	
2-Pentyl-3-phenylprop-2-					
formate					
enyl formate					
7493-80-3	alpha-Pentylcinnamyl	2067	463		alpha-Amylcinnamyl 3-
2-Pentyl-3-phenylprop-2-					
isovalerate					
enyl 3-methylbutanoate					
7493-82-5	Pentyl heptanoate	2073	370	231-342-0	Amyl heptanoate
7533-07-5	2-Acetyl-4-methylthiazole		11589		
7540-51-4	(-)-3,7-Dimethyl-6-octen-1-	2309	59	231-415-7	
ol					
7540-53-6	Citronellyl valerate	2317	469	231-416-2	
3,7-Dimethyloct-6-enyl					
pentanoate					
7549-33-9	p-Anisyl propionate	2102	426	231-433-5	
4-Methoxybenzyl					

propanoate						
7549-37-3	Citral dimethyl acetal	2305	39	231-434-0		
1,1-Dimethoxy-3,7-						
dimethylocta-2,6-diene						
7549-41-9	Bornyl valerate	2164	471	231-435-6	Bornyl pentanoate	
1,7,7-Trimethyl-						
bicyclo[2.2.1]hept-2-yl						
pentanoate						
7549-43-1	Quinine chlorhydrate					
7554-12-3	Diethyl malate	2374	382	231-444-5		
Diethyl 2-						
hydroxybutanedioate						
7563-33-9	Ammonium isovalerate	2054	464	231-458-1		
Ammonium 3-						
methylbutanoate						
7664-41-7	Ammonia		739	231-635-3		
7681-88-1	2,3-Dihydrofarnesene					
7756-96-9	Butyl anthranilate	2181	252	231-816-7		
Butyl 2-aminobenzoate						
7764-50-3	Dihydrocarvone	3565	11703	231-857-0		
p-Menth-8(10)-en-2-one						
7771-44-0	5,8,11,14-Eicosatetraenoic acid					
7774-44-9	Cyclohexyl isovalerate	2355	459	231-874-3		
Cyclohexyl-3-						
methylbutanoate						
7774-47-2	4-Butyloctano-1,4-lactone	2372	2231	231-875-9	4,4-Dibutyl-gamma-butyrolactone	
7774-60-9	1-Methyl-1-phenethyl	2388	11828	231-876-4	Dimethyl phenyl carbinyll	
1-Methyl-1-(2-isobutyrate					isobutyrate; Phenylpropan-2-yl 2-methylpropionate;	
phenylethyl) 2-						
methylpropanoate						
7774-65-4	Terpinyl 2-methylpropionate	3050	300	231-878-5	alpha,alpha- Dimethylbenzyl isobutyrate	
p-Menth-1-en-8-yl					Terpinyl isobutyrate;	
isobutyrate					1-Methyl-1-(4-methylcyclohex-3-enyl)ethyl 2-methylpropionate	
7774-73-4	3-Mercaptothiophene			231-880-6	Thiophene-3-thiol	
7774-74-5	2-Mercaptothiophene	3062	478	231-881-1	2- Thienyl mercaptan	
7774-79-0	4-(p-Tolyl)butan-2-one	3074	160			
4-(4-Methylphenyl)butan-2-one						
7774-82-5	Tridec-2-enal	3082	2011	231-883-2		
7774-96-1	Isoeugenyl formate	2474	356	231-884-8		
2-Methoxy-4-(prop-1-enyl)phenyl formate						
7775-00-0	3-(4--Isopropylphenyl)propionaldehyde	2957	2261	231-885-3	Cuminyll acetaldehyde	
7775-38-4	1-Phenethyl formate	2688	574	231-893-7	alpha-Methylbenzyl formate	
7775-39-5	1-Phenethyl isobutyrate	2687	2088	231-894-2	alpha-Methylbenzyl isobutyrate;	
1-(2-Phenylethyl) 2-						
methylpropanoate						
7778-83-8	Propyl cinnamate	2938	324	231-916-0	Methyl phenyl carbinyll butyrate; Styrallyll isobutyrate	

Propyl 3-phenylprop-2-

enoate

7778-87-2 Propyl heptanoate 2948 367 231-917-6

7778-96-3 Rhodinylyl isovalerate 2987 460 231-919-7

3,7-Dimethyloct-7-enyl 3-

alpha-Citronellyl

isopentanoate

methylbutanoate

7779-07-9 2,6-Dimethyloctanal 2390 112

7779-16-0 Cyclohexyl anthranilate 2350 257 231-920-2

Cyclohexyl 2-

aminobenzoate

7779-17-1 Cyclohexyl cinnamate 2352 337 231-921-8

Cyclohexyl 3-phenylprop-

2-enoate

7779-23-9 Linalyl hexanoate 2643 318 231-922-3

1,5-Dimethyl-1-vinylhex-

4-enyl hexanoate

7779-41-1 10,10-Dimethoxydecane 2363 43 231-928-6

Decanal dimethyl acetal;
Decylaldehyde DMA; Aldehyde
C-10 dimethylacetal
Ambrettolide;
omega-6-Hexadecenlactone;
16-Hydroxy-7-hexadecenoic
acid lactone;
Cyclohexadecen-7-olide

7779-50-2 Hexadec-6-eno-1,16-lactone 2555 180 231-929-1

7779-54-6 3-Oxononan-1-yl acetate 2076

7779-65-9 Isopentyl cinnamate 2063 335 231-931-2

3-Methylbutyl 3-

Isoamyl cinnamate

phenylprop-2-enoate

7779-66-0 Isopentyl 4-(2-

3-Methylbutyl 4-(2-

furan)butyrate

Isopentyl furyl-2-butyrate;

Isoamyl furfurylpropionate

furan)butanoate

7779-67-1 Isopentyl 3-(2-

3-Methylbutyl 3-(2-

furan)propionate

Isoamyl furylpropionate;

Isoamyl furfurylacetate

furan)propanoate

7779-70-6 3-Methylbutyl nonanoate 2078 391 231-933-3

7779-72-8 Isopentyl pyruvate 2083 431 231-934-9

3-Methylbutyl 2-

Isoamyl pelargonate

oxopropanoate

7779-73-9 Isobornyl isovalerate 2166 452 231-935-4

1,7,7-

Isobornyl 3-methylbutyrate

Trimethylbicyclo[2.2.1]h

ept-2-yl 3-

methylbutanoate

7779-75-1 Isobutyl acetoacetate 2177 242 231-937-5

2-Methylpropyl 3-

oxobutanoate

7779-77-3 Isobutyl anthranilate 2182 253 231-938-0

2-Methylpropyl 2-

aminobenzoate

7779-78-4 4-Methyl-1-phenylpentan-2-

ol

Benzyl isobutyl carbinol;
alpha-Isobutylphenethyl
alcohol

7779-80-8 Isobutyl heptanoate 2200 364 231-940-1

2-Methylpropyl

Isobutyl heptylate

heptanoate

7779-81-9 Isobutyl 2-methylbut-2(cis)-2180 247 231-941-7

Isobutyl angelate

2-Methylpropyl 2-enoate						
methylbut-2 (cis)-enoate						
7779-94-4	1,1-Diethoxy-3,7-dimethyloctan-7-ol	2584	44	231-945-9		Hydroxycitronellal diethyl acetal
7780-06-5	Isopropyl cinnamate	2939	325	231-949-0		
Isopropyl 3-phenylprop-2-enoate						
7783-06-4	Hydrogen sulfide	3779	647	231-977-3		
7784-67-0	1-Ethoxy-2-methoxy-4-(prop-1-enyl)benzene	2472	190	232-072-6		Ethyl isoeugenyl ether
7784-98-7	Methyl-delta-ionone	2713	11852	232-074-7		
1-(2,6,6-						
Trimethylcyclohex-3-enyl)pent-1-en-3-one						
7785-33-3	Geranyl 2-methylcrotonate		11829	232-078-9		Geranyl tiglate
3,7-Dimethyl-2(trans),6-octadienyl 2-methylbut-2(trans)-enoate						
7785-63-9	Pentyl 2-methylisocrotonate			232-083-6		Amyl angelate
Pentyl 2-methylbut-2(cis)-enoate						
7785-64-0	Butyl 2-methylbut-2(cis)-enoate			232-084-1		Butyl angelate
7786-29-0	2-Methyloctanal	2727	113	232-093-0		Methylhexylacetaldehyde
7786-44-9	Nona-2,6-dien-1-ol	2780	589	232-097-2		Nonadienol; Violet leaf alcohol
7786-47-2	Nonyl isovalerate	2791	447	232-098-8		
Nonyl 3-methylbutanoate						
7786-48-3	Nonyl octanoate	2790	396	232-099-3		
7786-52-9	Octan-3-on-1-ol	2804	592			
7786-58-5	Octyl isovalerate	2814	446	232-100-7		
Octyl 3-methylbutanoate						
7786-61-0	2-Methoxy-4-vinylphenol	2675	177	232-101-2		Vinyl guaiacol
7789-92-6	1,1,3-Triethoxypropane		10075	232-193-4		3-Ethoxypropanal diethyl acetal
8000-41-7	Terpineol			232-268-1		
8007-35-0	Terpineol acetate	3047	205	201-265-7		
8554-66-1	Ethyl 3-acetoxy octanoate					
CAS 10000-19999						

číslo	Název látky	číslo	číslo	číslo	Synonymum
Systematický název		FEMA2)	CoE3)	EINECS4)	
CAS1)					
10022-28-3	1,1-Dimethoxyoctane	2798	42	233-018-4	Octanal dimethyl acetal
10024-56-3	Terpinyl cinnamate	3051	330		
p-Menth-1-en-8-yl					
cinnamate					
10024-57-4	p-Tolyl dodecanoate	3076	378	233-024-7	
4-Methylphenyl					
dodecanoate					
10024-64-3	Linalyl octanoate	2644	397	233-026-8	
1,5-Dimethyl-1-vinylhex-					
4-enyl octanoate					
10031-71-7	1,1-Dimethyl-3-phenylpropyl	2736	2086	233-092-8	Dimethyl phenethyl carbonyl
1,1-Dimethyl-3-					
isobutyrate					isobutyrate; 2-Methyl-4-

phenylpropyl 2-					phenyl-2-butyl isobutyrate
methylpropanoate					
10031-82-0	4-Ethoxybenzaldehyde	2413	626	233-093-3	
10031-86-4	1-Phenylpropyl butyrate	2424	628	233-094-9	alpha-Ethylbenzyl butyrate; Ethyl phenyl carbinyl butyrate
10031-87-5	2-Ethylbutyl acetate	2425	215	233-095-4	
10031-88-6	2-Ethylhept-2-enal	2438	120		
10031-90-0	Ethyl 3(2-furyl)propionate	2435	2091	233-097-5	Ethyl furylpropionate
10031-92-2	Ethyl 2-nonynoate	2448	480	233-098-0	Ethyl octyine carbonate; Ethyl octyine carboxylate
10031-93-3	Ethyl 4-phenylbutyrate	2453	307		
10031-96-6	4-Eugenyl formate	2473	355	233-099-6	
4-Allyl-2-methoxyphenyl					
formate					
10032-00-5	Geranyl acetoacetate	2510	243	233-101-5	
3,7-Dimethylocta-					
2(trans),6-dienyl 3-					
oxobutanoate					
10032-02-7	Geranyl hexanoate	2515	317	233-102-0	Geranyl caproate
3,7-Dimethylocta-					
2(trans),6-dienyl n-					
hexanoate					
10032-05-0	1,1-Dimethoxyheptane	2541	2015	233-103-6	Heptanal dimethyl acetal; Aldehyde C-7 dimethyl acetal; Heptaldehyde dimethylacetal
10032-08-3	Heptyl cinnamate	2551	2104		
Heptyl 3-phenylprop-2-					
enoate					
10032-11-8	Hex-3-enyl isovalerate	3498	2344	233-104-1	
Hex-3-enyl 3-					
methylbutanoate					
10032-13-0	Hexyl isovalerate	3500	10692	233-105-7	
Hexyl 3-methylbutanoate					
10032-15-2	Hexyl 2-methylbutyrate	3499	4132	233-106-2	
10058-43-2	2-Methyl-1-phenyl-2-propyl formate	2395	353		alpha,alpha- Dimethylphenethyl formate
10072-05-6	Methyl N,N- Methyl N,N-dimethyl-2- dimethylanthranilate			233-202-4	
aminobenzoate					
10094-34-5	1,1-Dimethyl-2-phenethyl butyrate	2394	2084	233-221-8	2-Methyl-1-phenyl-2-propyl butyrate; Benzyl dimethyl carbinyl butyrate; alpha,alpha- dimethylphenethyl butyrate
10094-36-7	Ethyl cyclohexanepropionate	2431	2095	233-222-3	Ethyl 3- cyclohexylpropionate
10094-40-3	Hex-2-enyl acetate	2564	643	233-223-9	trans-2-Hexenyl acetate; 2- Hexen-1-yl acetate
10094-41-4	Hex-3-enyl 2-methylbutyrate	3497	2345	233-224-4	
10098-89-2	L-Lysine chlorhydrate		11947	233-235-4	
10138-63-3	Phenethyl lactate				
2-Phenylethyl 2-					
hydroxypropanoate					
10152-76-8	Allyl methyl sulfide		11429	233-422-0	
10152-77-9	Methyl prop-1-enyl sulfide		11538		
10203-28-8	Dodecan-2-ol		11760	233-500-4	
10208-80-7	alpha-Murolene		11011		
2,8-Dimethylene-5-					

isopropyl-

bicyclo[4.4.0]decane

10233-13-3	Isopropyl dodecanoate			233-560-1	Isopropyl laurate
10236-16-5	Phytyl acetate			233-565-9	

3,7,11,15-

Tetramethylhexadec-2-

enyl acetate

10236-47-2	Naringin	2769	10286	233-566-4	
10250-45-0	2,6-Dimethyl-4-heptyl			233-588-4	

1-isobutyl-3-methylbutyl
acetate

acetate

10276-85-4	Benzyl octanoate			233-620-7	
10316-66-2	2-Hydroxycyclohex-2-en-1-one	3458	11046		Cyclohexane-1,2-dione
10321-71-8	4-Methylpent-2-enoic acid			233-706-4	
10340-23-5	3-Nonen-1-ol				
10352-87-1	Propyl crotonate			233-768-2	

Propyl but-2(trans)-

enoate

10352-88-2	trans-2-Heptenoic acid				
10361-39-4	Benzyl valerate		470	233-789-7	Benzyl pentanoate
10402-47-8	Geranyl valerate		468	233-869-1	Geranyl pentanoate

3,7-Dimethylocta-

2(trans),6-dienyl

pentanoate

10415-87-9	3-Methyl-1-phenylpentan-3-ol	2883	86	233-889-0	Phenylethyl methyl ethyl carbinol
10415-88-0	1-Methyl-3-phenylpropyl acetate	2882	671	233-890-6	Methyl phenyl ethyl carbonyl acetate; 4- Phenyl-2-butyl acetate
10444-50-5	Citral propylene glycol 2-(2,6-Dimethylhepta-1,5-acetal dienyl)-4-methyl-1,3-		2343	233-929-7	

dioxalane

10458-14-7	p-Menthan-3-one	2667	2035	233-944-9	
10471-14-4	1-Ethoxy-1-methoxyethane		10039	233-959-0	Acetaldehyde ethyl methyl acetal
10471-96-2	Linalyl valerate		10738	233-961-1	Linalyl pentanoate

1,5-Dimethyl-1-vinylhex-

4-enyl pentanoate

10482-55-0	Isopentyl 2-methylcrotonate			233-985-2	
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3-Methylbutyl 2-

methylbut-2(trans)-

enoate

10484-36-3	Pentyloxy isoeugenol		10174	233-996-2	Amyloxo-isoeugenol; Isoeugenol amyl ether
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2-Methoxy-1-pentyloxy-4-

prop-1-enyl benzene

10486-14-3	Rhodinyl phenylacetate	2985	2163	234-003-5	alpha-Citronellyl phenylacetate
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3,7-Dimethyloct-7-enyl 2-

phenylacetate

10486-19-8	Tridecanal		10382	234-004-0	
10519-33-2	Dec-3-en-2-one	3532	11751	234-059-0	Heptylidene acetone
10521-91-2	5-Phenylpentan-1-ol	3618	674	234-064-8	
10521-96-7	Styryl acetate			234-065-3	
	2-Phenylethenyl acetate				
10522-18-6	Methyl 2-undecyanoate	2751	2111		Methyl decene carbonate
10544-63-5	Ethyl crotonate	3486	2244	234-125-9	

Ethyl but-2(trans)-

enoate

10547-84-9 3,4-Dimethyl-5-pentylfuran-
2(5H)-one

10580-25-3 Citronellyl hexanoate 234-175-1
3,7-Dimethyloct-6-enyl

hexanoate

10588-10-0 Isobutyl valerate 2303 234-191-9 Isobutyl pentanoate
2-Methylpropyl

pentanoate

10599-69-6 2-Methyl-5-propionylfuran 11158 234-215-8
10599-70-9 3-Acetyl-2,5-dimethylfuran 3391 10921 234-216-3
10602-34-3 1,1-Diethoxybut-2-ene 234-224-7 2-Butenal diethyl acetal
10606-47-0 Hept-3-en-1-ol 10219
11050-62-7 2-Methyl-3-(2-pentenyl)-2- 3552 234-273-4
cyclopenten-1-one

12124-99-1 Ammonium hydrogen sulphide 2053? 482 235-184-3

12125-02-9 Ammonium chloride 235-186-4

12135-76-1 Diammonium sulfide 2053 482

13002-08-9 Acetaldehyde dipentyl 10032 235-838-8

acetal

13002-09-0 1,1-Di-isopentyloxyethane 10028 235-839-3

1,1-Di(3- acetal; Acetaldehyde di-isoamyl
methylbutoxy)ethane

13019-22-2 Dec-9-en-1-ol 235-878-6
methylbutyl) acetal
omega-decenol; Decylenic
alcohol

13049-88-2 Non-3-enyl acetate

13058-12-3 Ethyl 3,7-dimethyl-2,6- 235-948-6 Ethyl geranate
octadienoate

13109-70-1 Bornyl butyrate 236-036-0

1,7,7-Trimethyl-

bicyclo[2.2.1]heptan-2-

yl butanoate

13112-63-5 2-Methyl-1,1-di- 10071
2-Methyl-1,1-di(3-

isopentyloxypropane

methylbutoxy)propane

13162-46-4 Undeca-2,4-dienal 3422 10385

13171-00-1 4-Acetyl-6-t-butyl-1,1- 3653 236-114-4

Acetyl-6-tert-butyl-2,3- Celestolide;
dimethylindane

4-Acetyl-1,1-dimethyl-6-

dihydro-1,1- tert-butylindan

dimethylindene

13184-86-6 Ethyl 4-hydroxy-3- 236-136-4
methoxybenzyl ether

13201-46-2 2-Methyl-2-butenic acid 3599 10168 236-167-3

13215-88-8 Megastigma-4,6,8-trien-3- 236-187-2
4-(2-Butenylidene)-3,5,5-

one

trimethylcyclohex-2-ene-

1-one

13238-84-1 2,5-Diethylpyrazine 11306

13246-52-1 Ethyl 2,4-dioxohexanoate 3278 11903 236-228-4

236-244-1 Ethyl propionylpyruvate

13254-34-7 2,6-Dimethyl-2-heptanol 236-244-1

13262-24-3 1,1-Di-isobutoxy-2- 10025 Isobutanal di-isobutyl

1,1-Di(2-methylpropoxy)- acetal;

methylpropane

2-methylpropane 2-Methylpropanal diisobutyl

acetal

13262-27-6 1,1-Di-isobutoxypentane 10026 Valeraldehyde di-isobutyl

1,1-Di(2-

						acetal; Pentanal diisobutyl
	methylpropoxy)pentane					acetal
13285-51-3	3-Methyl-1,1-di-3-Methyl-1,1-di(3-isopentyloxybutane methylbutoxy)butane		10070			Isovaleraldehyde di-isoamyl
						acetal;
						3-Methylbutanal di(3-methylbutyl) acetal
13327-56-5	Ethyl 3-(methylthio)propionate	3343	11476	236-370-7		
13341-72-5	5,6,7,7a-Tetrahydro-3,6-dimethylbenzofuran-2(4H)-one	3764		236-390-6		Mint lactone
13360-64-0	2-Ethyl-5-methylpyrazine	3154	728	236-416-6		2-Methyl-5-ethyl pyrazine
13360-65-1	3-Ethyl-2,5-dimethylpyrazine	3149	2246	236-417-1		
13416-74-5	Butyl hex-2-enoate					
13419-69-7	Hex-2(trans)-enoic acid	3169	11777	236-528-5		
13442-90-5	1-Ethoxy-1-(3-isopentyloxyethane methylbutoxy)ethane					Acetaldehyde ethyl 3-methylbutyl acetal
13466-78-9	delta-3-Carene 3,7,7-trimethyl-bicyclo-		10983	236-719-3		3- Carene; Isodiprene
	[4.1.0] hept-3-ene					
13481-87-3	Methyl non-3-enoate	3710		236-786-9		
13494-06-9	3,4-Dimethylcyclopentan-1,2-dione	3268	2234	236-810-8		
13494-07-0	3,5-Dimethylcyclopentan-1,2-dione	3269	2235	236-811-3		
13529-27-6	Furfural diethyl acetal			236-872-6		
13532-18-8	Methyl 3-(methylthio)propionate	2720	428	236-883-6		
13535-43-8	1,1-Di-(2-methylbutoxy)ethane					Acetaldehyde di(2-methylbutyl) acetal
13548-84-0	1-(2-Methylbutoxy)-1-(3-isopentyloxyethane methylbutoxy)ethane				10068	Methylbutyl acetal
13552-96-0	Trideca-2(trans),4(cis),7(cis)-trienal	3638	685	236-936-3		
13553-09-8	Dodeca-3,6-dienal		2121			
13602-09-0	1-Ethoxy-1-(2-methylbutoxy)ethane		10040			Acetaldehyde ethyl 2-methylbutyl acetal
13623-11-5	2,4,5-Trimethylthiazole	3325	11650	237-107-9		
13678-58-5	1-(Methylthio)butan-2-one	3207	11543	237-169-7		
13678-59-6	2-Methyl-5-(methylthio) furan	3366	11550	237-170-2		Methyl 5-methyl-2-furyl sulfide; (5-Methylfuryl-2)-thiomethane
13678-60-9	Furfuryl isovalerate	3283	10642	237-171-8		
	Furfuryl 3-					
	methylbutanoate					
13678-61-0	Furfuryl 2-methylbutyrate		10643			
13678-67-6	Difurfuryl sulfide	3238	11438	237-172-3		2,2'-(Thiodimethylene)-difuran
13678-68-7	S-Furfuryl acetothioate	3162	2250	237-173-9		Furfuryl thioacetate
13678-73-4	2-Acetyl-1-furfurylpyrrole		11941			
13679-46-4	Furfuryl methyl ether	3159	10944	237-176-5		
13679-60-2	Methyl 5-methylfurfuryl sulfide		11522			
13679-61-3	S-Methyl 2-furanthiocarboxylate	3311	11547	237-177-0		Furoylthiomethane; Methyl 2-thiofuroate
13679-70-4	5-Methyl-2-thiophenecarbaldehyde	3209	2203	237-178-6		2-Formyl-5-methylthiophen; 2-Thiophene carboxaldehyde, 5-methyl
13679-72-6	2-Acetyl-3-methylthiophene		11590	237-179-1		

13679-75-9	2-Propionylthiophene		11635	237-182-8	2- Propanoylthiophene
13679-83-9	4-Methyl-2-propionylthiazole		11622		
13679-85-1	4,5-Dihydro-2-methylthiophene-3(2H)-one	3512	11601	237-183-3	2-Methyltetrahydrothiophen-3-one
13679-86-2	Anhydrolinalool oxide (5)-2-(1-Methylene-ethyl)-5-methyl-5-	3759	11944	237-184-9	
methyl-5-					
vinyltetrahydrofuran					
13706-86-0	5-Methylhexan-2,3-dione	3190	11148	237-241-8	Acetyl isovaleryl
13708-12-8	5-Methylquinoxaline	3203	2271	237-246-5	
13744-15-5	beta-Cubebene		10989		
10-Methyl-4-methylene-7-					
isopropyl-					
tricyclo[4.4.0.0(1.5)]de					
cane					
13794-15-5	Sodium 2-(4-methoxyphenoxy)propionate	3773			
13851-11-1	Fenchyl acetate	3390	11769	237-588-5	1,3,3-Trimethyl-2-norbornanyl acetate
1,3,3-trimethyl-					
bicyclo[2.2.1]heptan-2-					
yl acetate					
13877-91-3	beta-Ocimene	3539	11015	237-641-2	
3,7-Dimethylocta-					
1,3(trans),6-triene					
13925-00-3	Ethylpyrazine	3281	2213	237-691-5	2-Ethyl pyrazine; 2-Ethyl-1,4-diazine
13925-03-6	2-Ethyl-6-methylpyrazine		11331	237-692-0	
13925-05-8	2-Isopropyl-5-methylpyrazine	3554	2268		5- Isopropyl-2-methylpyrazine
13925-06-9	2-Isobutyl-3-methylpyrazine	3133		237-693-6	
2-(2-Methylpropyl)-3-					
methylpyrazine					
13925-07-0	2-Ethyl-3,5-dimethylpyrazine	3150	2245	237-694-1	
13952-84-6	sec-Butylamine		707	237-732-7	But-2-ylamine
1-Methylpropylamine					
13991-37-2	Pent-2-enoic acid		10163	237-791-9	
14059-92-8	4-Ethyl-2,6-dimethoxyphenol	3671	11231		
14073-97-3	(2S-trans)-5Methyl-2-(1-methylethyl)cyclohexanone	2667	2035	237-926-1	
14159-61-6	3-Isobutylpyridine	3371	11396		
3-(2-					
Methylpropyl)pyridine					
14173-25-2	Methyl phenyl disulfide		11532		
14252-42-7	1,1-bis(Ethylthio)-ethane				Acetaldehyde diethyl mercaptal
14309-57-0	Non-3-en-2-one		11163		
14360-50-0	2-Hexanoylfuran	3418	11180		Pentyl 2-furyl ketone
14400-67-0	2,5-Dimethylfuran-3(2H)-one		11066		
14436-32-9	Dec-9-enoic acid	3660	10090		
14481-52-8	alpha-Terpinyl anthranilate	3048	259		
p-Menth-1-en-8-yl 2-					
aminobenzoate					
14576-08-0	alpha-Terpinyl methyl ether				
p-Menth-1-en-8-yl methyl					
ether					
14667-55-1	2,3,5-Trimethylpyrazine	3244	735		
14765-30-1	2-(sec-Butyl)cyclohexanone	3261	11044		2-But-2-ylcyclohexanone

2-(1-

Methylpropyl)cyclohexano

ne

14901-07-6 beta-Ionone 2595 142
4-(2,6,6-

Trimethylcyclohex-1-

enyl)but-3-en-2-one

15111-96-3	p-Mentha-1,8-dien-7-yl acetate	3561	10742	239-162-4	Perilla acetate; Perrilyl acetate
15111-97-4	p-Mentha-1,8(10)-dien-9-yl acetate		10743	239-164-5	Limonen-9-yl acetate
15186-51-3	3-Methyl-2(3-methylbut-2-enyl) furan				
15469-77-9	Dec-3-enoic acid		10088	239-489-2	
15679-09-1	2-Ethylthiazole			239-755-8	
15679-12-6	2-Ethyl 4-methylthiazole	3680	11612	239-757-9	
15679-13-7	2-Isopropyl-4-methylthiazole	3555		239-758-4	
15679-19-3	2-Ethoxythiazole	3340	11611	239-760-5	
15706-73-7	Butyl 2-methylbutyrate	3393	10534	239-798-2	
15707-23-0	2-Ethyl-3-methylpyrazine	3155	548	239-799-8	
15707-24-1	2,3-Diethylpyrazine	3136	534	239-800-1	
15729-76-7	2,5-Diethylthiazole			239-823-7	
15764-16-6	2,4-Dimethylbenzaldehyde	3427		239-856-7	
15986-80-8	2-Methyl-3-propylpyrazine			240-121-8	
15987-00-5	2-Butyl-3-methylpyrazine			240-126-5	
16128-68-0	Butane-1,2-dithiol	3528	11909	240-290-8	
16356-11-9	Undeca-1,3,5-triene	3795		240-416-1	
16400-72-9	Dodec-2-eno-1,5-lactone	3802		240-453-3	5-Hydroxy-2-dodecenoic acid lactone; Delta-2-dodecenolactone;
					6-Heptyl-5,6-dihydro-2-pyrone;
					5-Heptyl-2-pentene-5-olide
16409-43-1	2-(2-Methylprop-1-enyl)-4-methyltetrahydropyran	3236	2269	240-457-5	Rose oxide; Tetrahydro-4-methyl-2-(2-methylpropen-1-yl)pyran;
					Rose oxide levo
16409-45-3	Menthyl acetate	2668	206	240-459-6	
2-Isopropyl-5-					

methylcyclohexanyl

acetate

16409-46-4 Menthyl isovalerate 2669 450 240-460-1
2-Isopropyl-5-

methylcyclohexanyl

acetate 3-

methylbutanoate

16429-21-3	Dodecano-1,6-lactone	3610		240-483-7	epsilon- Dodecalactone
16491-36-4	Hex-3-enyl butyrate	3402	11859	240-553-7	
16491-54-6	Oct-1-en-3-yl butyrate	3612		240-555-8	
1-Vinylhexyl	butyrate				
16493-80-4	4-Ethyl octanoic acid	3800		240-560-5	
16630-52-7	3-(Methylthio)butanal	3374	11687	240-678-7	3-Methyl thio butyraldehyde;
					3-Methyl propanethiol;
					Thio isoamyl aldehyde;
					Thio isovaleraldehyde;
					3-Methylthio butanal
16630-55-0	3-(Methylthio)propyl acetate			240-679-2	
16630-60-7	3-(Methylthio)propyl butyrate			240-680-8	

16630-65-2	3-(Methylthio)butyric acid			240-682-9	
16630-66-3	Methyl (methylthio)acetate		11525	240-683-4	
16930-96-4	Hexyl crotonate	3354	10688	240-997-1	
Hexyl but-2 (trans)-					
enoate					
16939-73-4	Hept-2-enyl acetate		10661	241-002-3	
16957-70-3	2-Methyl-2-pentenoic acid	3195	11680	241-026-4	
17042-24-9	2-Mercaptopentan-3-one				
17092-92-1	Dihydroactinidiolide		10931		
2,2,6-Trimethyl-7-oxa-					
bicyclo[4.3.0]non-9-ene					
17283-81-7	Dihydro-beta-ionone	3626	11060	241-318-1	
4-(2,6,6-					
Trimethylcyclohex-1-					
enyl)butan-2-one					
17369-59-4	3-Propylidenephthalide	2952	494	241-402-8	
17369-60-7	Tetramethyl ethylcyclohexenone (mixture of isomers)	3061	168	241-403-3	
17373-84-1	Butyl ethyl malonate	2195	384		
Butyl ethyl					
propanedioate					
17373-89-6	2-Hexylidenecyclopentan-1-one	2573	167	241-411-7	alpha-Hexylidenecyclopentanone
17373-93-2	2-Methylbenzyl acetate	3702		241-412-2	
17488-65-2	4-Phenylbut-3-en-2-ol	2880	2032	241-501-6	Methyl styryl carbinol; alpha-Methylcinnamyl alcohol
17587-33-6	Nona-2 (trans),6 (trans)-dienal	3766		241-557-1	
17600-72-5	1-Ethoxy-2-methoxybenzene			241-571-8	Ethyl guaiacol
17619-36-2	Methyl propyl trisulfide	3308	586	241-594-3	Propyl methyl trisulfide; Methyl trithio propane
17626-75-4	2-Propylthiazole			241-606-7	
17627-44-0	Bisabolene-1,8,12-triene			241-610-9	alpha Bisabolene
6-Methyl-2-(4-					
methylcyclohex-3-					
enyl)hepta-2,5-diene					
17909-77-2	alpha-Sinensal	3141	10380	241-854-6	
2,6-Dimethyl-10-					
methylene dodeca-2,6,11-					
trienal					
17916-91-5	p-1-Menthenyl-9-acetate	3566	10748		
18138-03-9	Propylpyrazine		11362	242-023-0	
18138-04-0	2,3-Diethyl-5-methylpyrazine	3336	11303	242-024-6	
18138-05-1	3,5-Diethyl-2-methylpyrazine		11305		2,6-Diethyl-3-methylpyrazine
18277-27-5	2-(sec-Butyl)thiazole	3372	11598	242-154-3	2-But-2-ylthiazole
2-(1-					
Methylpropyl)thiazole					
18318-83-7	1,1-Dimethoxyhex-2 (trans)-ene			242-204-4	trans-2-Hexenal dimethyl acetal
18358-53-7	Isopinocampone		11125	242-228-5	
2,6,6-Trimethyl-					
bicyclo[3.1.1]					
cycloheptan-3-one					
18362-97-5	Isopropyl valerate			242-235-3	Isopropyl pentanoate
18368-91-7	2-Ethylfenchol	3491	10208	242-243-7	2-Ethyl-1,3,3-trimethyl-2-

bicyclo[4.4.0]decan-1-ol
 19788-49-9 Ethyl 2-mercaptopropionate 3279 11469 243-314-5 Ethyl thiolactate
 19872-52-7 2-Methyl-4-oxopentane-2-
 thiol 11500 243-386-8 4- Mercapto-4-methylpentan-
 2-one
 19961-52-5 5-Ethyl-2-methylthiazole

 1) Chemical Abstracts Service
 2) Flavour and Extract Manufacturer's Association
 3) Council of Europe
 4) European Inventory of Existing Chemical Substances
 CAS 20000-49999

číslo	Název látky	číslo	číslo	číslo	Synonymum
Systematický název		FEMA2)	CoE3)	EINECS4)	
CAS1)					
20013-73-4	2,6,6-Trimethylcyclohex-2-en-1-one			243-465-7	
20125-84-2	Oct-3-en-1-ol	3467	10296	243-533-6	
20273-24-9	Pent-2-en-1-ol		665		
20279-51-0	Hexyl lactate			243-676-4	
Hexyl 2-					
hydroxypropanoate					
20290-84-0	Hexyl 9-octadecenoate				
20307-84-0	delta-Elemene		10996		
3-Isopropenyl-1-					
isopropyl-4-methyl-4-					
vinylcyclohex-1-ene					
20333-39-5	Methyl ethyl disulfide		11470		
20407-84-5	Dodec-2(trans)-enal	2402	124		
20474-93-5	Allyl crotonate		2222	243-845-2	
Allyl but-2(trans)-					
enoate					
20483-36-7	3,4-Dehydrodihydro-beta-	3447	11057	243-847-3	Dehydrodihydroionone
4-(2,6,6-Trimethyl-1,3-	ionone				
cyclohexadienyl)butan-2-					
one					
20487-40-5	1,1-Dimethylethyl propionate				tertButyl propionate
20489-53-6	1,10-Dihydronootkatone	3776			
20582-85-8	4-(Methylthio)butan-1-ol	3600			
20662-84-4	Trimethyloxazole		11424	243-952-4	
20665-85-4	Vanillin isobutyrate	3754		243-956-6	
4-Formyl-2-methoxyphenyl					
2-methylpropanoate					
20675-95-0	2,6-Dimethoxy-4-prop-1-enylphenol	3728			4- Propenylsyringol
20680-10-8	1-Ethoxy-1-propoxyethane		10050	243-963-4	Acetaldehyde ethyl propyl acetal
20702-77-6	Neohesperidine dihydrochalcone	3811		243-978-6	
20752-34-5	neo Menthol	2666	2028		
20756-86-9	S-Methyl hexanethioate		11515		
20777-49-5	Dihydrocarvyl acetate	2380	2064	244-029-9	6-Methyl-3-(1-
p-Menth-8-en-2-yl					methylvinyl)cyclohexyl
acetate					acetate; Dihydrocarveyl acetate

20777-49-5	neo Dihydrocarvyl acetate		10859	244-029-9	
	p-Menth-8(9)-en-2-yl				
	acetate				
20780-49-8	3,7-Dimethyloctyl acetate		10899	244-034-6	Tetrahydrogeranyl acetate
20920-83-6	2-(Ethoxymethyl)phenol	3485	11905		
21016-46-6	2,4-Dimethylpent-2-enoic acid	3143	744		
21063-71-8	Methyl oct-4(cis)-enoate	3367	10834	244-188-4	
21188-58-9	Methyl 3-hydroxyhexanoate	3508	10812	244-261-0	
21188-61-4	Ethyl 3-acetohexanoate		10566	244-263-1	
21368-68-3	Camphor	2230	140	207-355-2	
21653-20-3	Thujyl alcohol			244-504-0	
	1-Isopropyl-4-				
	methylbicyclo[3.1.0]hexa				
	n-3-ol				
21662-08-8	5-Decenal				
21662-09-9	Dec-4(cis)-enal	3264	2297	244-514-5	
21662-13-5	Dodeca-2,6-dienal	3637		244-515-0	
21662-16-8	Dodeca-2,4-dienal	3670	11758	244-517-1	
21722-83-8	2-Cyclohexylethyl acetate	2348	218		Cyclohexane ethyl acetate; Ethylcyclohexyl acetate; Hexahydrophenyl ethyl acetate
21834-92-4	5-Methyl-2-phenylhex-2-enal	3199	10365	244-602-3	
21835-00-7	2-Hydroxy-3,4-dimethyl-2-cyclopenten-1-one			244-604-4	
21835-01-8	3-Ethylcyclopentan-1,2-dione	3152	759	244-606-5	2-Hydroxy-3-ethyl-2-cyclopenten-1-one; Ethyl cyclopentenolone; Ethyl cyclopentalone
21884-26-4	iso-Propyl 4-oxopentanoate			244-630-6	
21948-70-9	Pyrazinyl methyl sulfide (Methylthio)pyrazine	3231	2288	244-675-1	
21963-26-8	Non-2-eno-1,4-lactone			244-685-6	
21964-44-3	Non-1-en-3-ol		10291	244-686-1	
22014-48-8	Ethyl 4-(methylthio)butyrate	3681		244-720-5	
22029-76-1	4-(2,2,6-Trimethyl-1-cyclohexenyl)but-3-en-2-ol	3625		244-735-7	beta-Ionol
22030-19-9	4-(2,2,6-Trimethyl-1-cyclohexenyl)-3-buten-2yl acetate			244-736-2	
22047-25-2	Acetylpyrazine	3126	2286	244-753-5	2-Acetylpyrazine
22047-26-3	2-Acetyl-6-methylpyrazine		11298		
22047-27-4	2-Acetyl-5-methylpyrazine		11297		
22094-00-4	Prenyl ethyl ether	3777			Ethyl 3-methylbut-2-enyl ether
	1-Ethoxy-3-methylbut-2-				
	ene				
22104-78-5	Oct-2-en-1-ol		11804		
22104-80-9	Dec-2-en-1-ol		11750	244-784-4	
22610-86-2	5-Octen-2-one		11171		
22694-96-8	2,4,5-Trimethyl-delta-3-oxazoline	3525	2319		
22940-86-9	2-Acetyl-3,5-dimethylfuran				
23267-57-4	beta-Ionone epoxide		11202	245-542-0	
	4-(1,2-Epoxy-2,6,6-				
	trimethylcyclohexyl)but-				
	3-en-2-one				
23328-62-3	2-Methylthioacetaldehyde	3206	11686	245-587-6	Methyl mercapto aldehyde
23433-05-8	Octane-1,3-diol				
23511-70-8	2-Phenoxyethyl butyrate			245-705-6	
23550-40-5	4-(Methylthio)-4-methylpentan-2-one	3376	11551	245-727-6	
23654-92-4	3,5-Dimethyl-1,2,4-trithiolane	3541	11883	245-808-6	

23696-85-7	beta-Damascenone 1-(2,6,6-	3420	11197	245-833-2	
Trimethylcyclohexa-1,3-					
dienyl)but-2-en-1-one					
23726-91-2	trans-1-(2,6,6-Trimethyl-1- cyclohexen-1-yl)but-2-en-1- one	3243	2340	245-842-1	
23726-92-3	beta-Damascone 1-(2,6,6-	3243	2340	245-843-7	
Trimethylcyclohex-1-					
enyl)but-2-en-1-one					
23726-94-5	cis-1-(2,6,6-Trimethyl-2- cyclohexen-1-yl)but-2-en-1- one	3659	11053	245-845-8	
23747-34-4	2-Propionyl-3-methyl-furan		10970		
23747-43-5	Ethyl 2- (methyldithio)propionate		11471	245-862-0	Ethyl alpha- (methyldithio)propionate
23747-45-7	S-Methyl isopentanethioate S-Methyl 3-		11506	245-863-6	Methane thioisopentanoate
methylbutanethioate					
23747-48-0	6,7-Dihydro-5-methyl-5H- cyclopentapyrazine	3306	2314	245-864-1	
23787-80-6	2-Acetyl-3-methylpyrazine		11296	245-889-8	
23832-18-0	2-Mercaptopinane 2,6,6 Trimethyl-	3503	2332	245-900-6	
bicyclo[3.1.1]heptane-2-					
thiol					
23986-74-5	Germacre-1(10),4(14),5- 3-Isopropyl-6-methyl-10- triene				Germacrene D
methylenecyclodeca-1,6-					
diene					
24050-10-0	2-Propylthiazolidine				
24050-16-6	2-Methylthiazolidine				
24168-70-5	2-(sec-Butyl)-3- 2-(1-Methylpropyl)-3- methoxy-pyrazine	3433	11300	246-050-9	2-But-2-yl-3- methoxy-pyrazine,
methoxy-pyrazine					
24295-03-2	2-Acetylthiazole	3328	11726	246-134-5	2-Methoxy-3-(1- methylpropyl)-cyclohexanone Methyl-2-thiazoyl ketone
24323-24-8	4-Methyldecanoic acid				
24330-52-7	Butane-1,3-dithiol	3529	11910	246-172-2	
24401-36-3	2-Phenylpent-4-enal	3519	10377	246-224-4	
24415-26-7	1-Nonene-3-one				
24653-75-6	1-Mercaptopropan-2-one				Mercaptoacetone
24683-00-9	2-Isobutyl-3- methoxy-pyrazine	3132	11338	246-402-1	
24717-85-9	Citronellyl 2-methylbut-2- 3,7-Dimethyloct-6-enyl 2- enoate			246-426-2	
methylbutanoate					
24720-09-0	trans-1-(2,6,6-Trimethyl-2- cyclohexen-1-yl)but-2-en-1- one			246-430-4	
24817-51-4	Phenethyl 2-methylbutyrate	3632	10883	246-476-5	Benzylcarbinyl 2- methylbutyrate
24851-98-7	Methyl 3-oxo-2-pentyl-1- cyclopentylacetate	3408	10785	246-495-9	Methyl dihydrojasmonate; Hedione
25103-58-6	2,4,4,6,6- Pentamethylheptane-2-thiol			246-619-1	
25152-84-5	Deca-2(trans),4(trans)- dienal	3135	2120	246-668-9	2,4-Decadienal; Deca-2,4- dienal; Heptenyl acrolein

25152-85-6	Hex-3-enyl benzoate	3688	11778	246-669-4	
25224-14-0	3-(sec-Butyl)pyridine				3-But-2-ylpyridine
3-(1-					
Methylpropyl)pyridine					
25263-97-2	Isobutyl tetradecanoate		10712	246-765-6	Isobutyl myristate
2-Methylpropyl					
tetradecanoate					
25312-34-9	4-(2,6,6-Trimethyl-2-cyclohexenyl)but-3-en-2-ol	3624		246-815-7	alpha-Ionol
25409-08-9	2-Butylbut-2-enal	3392	10324	246-950-1	2- Ethylidinehexanal
25409-39-6	Acetolactic acid ethylester			246-951-7	
Ethyl 2-acetoxy-4-					
acetate					
oxopentanoate					
25415-62-7	Pentyl isovalerate		2224	246-954-3	Amyl isopentanoate;
Pentyl 3-methylbutanoate					Pentyl 3-methylbutyrate
25415-77-4	Isopentyl but-2-enoate			246-958-5	Isoamyl 2-butenate
3-Methylbutyl but-2-					
enoate					
25524-95-2	Dec-7-eno-1,5-lactone	3745		247-074-2	
25680-57-3	2-Methoxy-3-propylpyrazine				
25680-58-4	2-Ethyl-3-methoxypyrazine	3280	11329	247-184-0	
25773-40-4	2-Isopropyl-3-methoxypyrazine	3358	11344	247-256-1	
25905-14-0	Lavandulyl acetate			247-327-7	
5-Methyl-2-(1-					
methyleneethyl)hex-4-					
enyl acetate					
26171-78-8	Menthyl phenylacetate			247-498-8	(-)-Menthyl phenylacetate
26303-90-2	Dec-4-enoic acid		10089	247-599-7	
26446-31-1	Glyceryl 5-hydroxydecanoate	3685	10648	247-699-0	
26446-32-2	Glyceryl 5-hydroxydodecanoate	3686	10649	247-700-4	
26450-58-8	1,1-Dimethoxypentane			247-716-1	Pentanal dimethyl acetal
26473-47-2	3-Mercapto-2-methylpropionic acid			247-726-6	3- Mercaptoisobutyric acid
26486-13-5	4,5-Dihydro-3-mercapto-2-methylfuran				
26486-14-6	4,5-Dihydro-2-methyl-3-thioacetoxyfuran	3636		247-731-3	
26494-10-0	4-Hydroxy-2,5-dimethylthiophen-3(2H)-one			247-742-3	
26549-24-6	2-Hexanol				
26553-47-9	Ethyl oct-3(trans)-enoate			247-799-4	
26643-91-4	4-Methyl-2-phenylpent-2-enal	3200	10366	247-869-4	
27043-05-6	2,5-Dimethyl-3-ethylpyrazine	3149	727	248-182-2	
27113-22-0	5-Paradol			248-208-1	
27300-27-2	2-Acetyl-1,4,5,6-tetrahydropyridine				
27372-03-8	Ethyl 2-hydroxy-3-methylbutyrate		10600		
27538-09-6	2-Ethyl-4-hydroxy-5-methyl-3(2H)-furanone	3623		248-513-0	
27538-10-9	2-Ethyl-5-methyl-3(2H)-furanone				
27593-23-3	6-Pentyl-2H-pyran-2-one	3696	10967	248-552-3	6- Pentyl-alpha-pyrone
27625-35-0	Isopentyl 2-methylbutyrate	3505	10721	248-581-1	
3-Methylbutyl 2-					
methylbutanoate					
27829-72-7	Ethyl trans-2-hexenoate	3675	631	248-681-5	
27871-49-4	Methyl lactate			248-704-9	
Methyl 2-					

hydroxypropanoate					
28069-72-9	trans-2, cis-6-Nonadien-1-ol	2780	589	248-816-8	
28069-74-1	1-Ethoxy-1-(3-hexenyloxy)ethane	3775	10034	248-817-3	Ethyl cis-3-hexenyl acetal; Acetaldehyde ethyl 3-hexenyl acetal
28163-84-0	trans-3-Heptenoic acid				
28217-92-7	Cyclohexylmethylpyrazine	3631		248-905-1	
28231-03-0	Cedrenol		10189	248-917-7	
2,6,6-Trimethyl-					
tricyclo[5.3.1.0(1.5)]un					
dec-8-en-8-yl methanol					
28267-32-5	Isopropyl nonanoate			248-932-9	Isopropyl pelargonate
28290-90-6	Ethyl dodec-2-enoate		10584		
28316-62-3	Propyl deca-2,4-dienoate	3648	10889	248-960-1	
28343-22-8	2,6-Dimethoxy-4-vinylphenol		11229		
28369-24-6	Butyl deca-2,4-dienoate		10529	248-994-7	
28588-73-0	bis-(2,5-Dimethyl-3-furyl) disulfide	3476	722	249-093-1	
28588-74-1	2-Methylfuran-3-thiol	3188	11678	249-094-7	
28588-75-2	bis-(2-Methyl-3-furyl) disulfide	3259	723	249-095-2	
28588-76-3	bis-(2-Methyl-3-furyl) tetrasulfide	3260	724		
28631-86-9	2,4-Dihydroxyacetophenone	3662	11884		
28645-51-4	Hexadec-9-en-1,16 lactone				
Oxacyclo heptadec-10-en-					
2-one					
28664-35-9	3-Hydroxy-4,5-dimethylfuran-2(5H)-one	3634	11834	249-136-4	2-Hydroxy-3-methylpent-2-en-1,4-lactone
28839-13-6	p-Menth-1-en-9-yl acetate	3566	10748	249-266-1	
29021-36-1	Myrtanyl acetate			249-371-2	
(6,6-dimethyl-					
bicyclo[3.1.1]heptan-2-					
yl)methyl acetate					
29066-34-0	(+/-)-(1a,2b,5a)-5-Methyl-2-(1-methylethyl)cyclohexanol acetate	2668	206	249-409-8	
29350-73-0	delta-Cadinene		10982	249-580-9	
2,3,4,7,8,10-hexahydro-					
1,6-dimethyl-4-					
isopropyl naphthalene					
29414-56-0	2,6-Dimethylocta-1,5,7-trien-3-ol			249-613-7	Notrienol
29460-90-0	Isopropylpyrazine		11343	249-646-7	
(2-Methylpropyl)pyrazine					
29548-14-9	p-Menth-1-en-9-al	3178	10347	249-688-6	Carvomenthinal
29548-30-9	3,7,11-Trimethyldodeca-2,6,10-trienyl acetate			249-689-1	Farnesyl acetate
29606-79-9	Isopulegone	2964	2051	249-725-6	1-Methyl-4-
p-Menth-8-en-3-one					
isopropenylcyclohexan-3-one					
29811-50-5	Octyl 2-methylbutyrate	3604	10866	249-872-6	
29895-73-6	Phenylacetaldehyde glyceryl	2877	41	249-934-2	
2-Benzyl-4-hydroxy-1,3-acetal					
dioxane and 2-Benzyl-4-					
hydroxymethyl-1,3-					
dioxolane (mixture)					
29901-85-7	Hept-3-enoic acid		10103	249-943-1	
29926-41-8	2-Acetyl-2-thiazoline		2335		

29957-43-5	3,7-Dimethylocta-1,5,7-trien-3-ol		10202	249-975-6	
30086-02-3	3,5-Octadien-2-one		2148		
30304-82-6	Menthol 1-and 2-propylene glycol carbonate	3806			
30361-28-5	Octa-2(trans),4(trans)-dienal	3721	11805	250-147-1	
30361-29-6	trans-2, trans-4-Undecadienal	3422	10385	250-148-7	
30364-38-6	1,2-Dihydro-1,1,6-trimethylnaphthalene			250-150-8	Dehydroionene
30385-25-2	Dihydromyrcenol			258-432-2	
30390-50-2	4-Decenal	3264	2297		
30408-61-8	2,5-Dimethyl-4-ethyloxazole			250-181-7	
30434-64-1	3,4-Dimethylcyclopent-2-en-1-one			250-199-5	
30453-31-7	Ethyl propyl disulfide		11478		Ethyl dithiopropane
30640-46-1	2-Methyl-1,3-cyclohexadiene				
30673-36-0	Butyl decanoate		10530	250-280-5	Butyl caprate
30673-38-2	Isobutyl decanoate		10707	250-281-0	
	2-Methylpropyl decanoate				
30673-60-0	Propyl decanoate			250-283-1	Propyl caprate
30895-79-5	Allyl sorbate	2041	2182		
30982-03-7	Isobutyl nonanoate		10713	250-411-6	
	2-Methylpropyl nonanoate				
31148-31-9	Pentyl hexadecanoate			250-487-0	Amyl palmitate
31331-53-0	1-(Methylthio)ethane-1-thiol				
31375-17-4	6-Propionyl-p-menth-1-ene			250-600-3	
	1-(p-Menth-1-en-6-yl)propan-1-one				
31499-71-5	Methyl ethyl trisulfide				
31499-72-6	Dihydro-alpha-ionone	3628	11059	250-657-4	
	4-(2,6,6-Trimethylcyclohex-2-enyl)butan-2-one				
31501-11-8	Hex-3-enyl hexanoate	3403	11779	250-661-6	3- Hexenyl caproate
31502-14-4	Non-2(trans)-en-1-ol	3379	10292	250-662-1	
31704-80-0	3-(5-Methyl-2-furyl)butanal	3307	10355	250-771-4	
32064-72-5	Non-2-en-4-one		11162	250-909-3	
32074-56-9	Diethyl citrate			250-914-0	
32214-91-8	Caryophyllene alcohol			250-960-1	Caryophyllene acetate
	4,11,11-Trimethyl-8-acetate methylene-				
	bicyclo[7.2.0]undec-3-en-5-yl acetate				
32272-48-3	4-Ethyl-2-methylthiazole				
32272-57-4	2,5-Dimethyl-4-ethylthiazole				
32388-55-9	Acetylcedrene			251-020-3	Methyl cedrenyl ketone; 1-
	5-Acetyl-2,2,4,8-tetramethyltricyclo[5,3,1(3,7).0(1,7)]undec-4(5)-ene				(2,3,4,7,8,8a-hexahydro-3,6,8,8-tetramethyl-1H-3a,7-methanoazulen-5-yl)ethan-1-one
32466-55-0	trans-2-Tridecenoic acid				
32585-08-3	Methyl hex-2-enoate	2709	583		
32637-94-8	8-(Methylthio)-p-menthan-3-one				
32659-21-5	Ethyl geranate			251-144-8	
	Ethyl 3,7-dimethylocta-				

2(trans),6-dienoate						
32665-23-9	Isopropyl isovalerate	2961	445	251-145-3		
	Isopropyl 3-					
	methylbutanoate					
32736-91-7	2,5-Diethyl-3-			11304		
	methylpyrazine					
32737-14-7	2-Ethoxy-3-methylpyrazine	3569	11325	251-184-6		
32737-14-7	2-Methyl-3,5 or 6-	3569	11921			
	ethoxypyrazine					
32764-98-0	Dec-8-eno-1,5-lactone			251-201-7		
32974-92-8	2-Acetyl-3-ethylpyrazine	3250	11293	251-316-2		2-Ethyl-3-pyrazinyl methyl ketone
33046-81-0	7-Methyl-3-octenone-2			251-361-8		
33049-93-3	S-Prenyl thioacetate					
	3-Methylbut-2-enyl					
	acetothioate					
33368-80-8	Methyl prop-1-enyl trisulfide			11539		
33368-82-0	Allyl prop-1-enyl disulfide			11433		
33467-73-1	Hex-3(cis)-enyl formate	3353	2153	251-532-7		beta,gamma-Hexenyl methanoate; (Z)-3-hexenol formate; Leaf alcohol formate.
33467-74-2	Hex-3(cis)-enyl propionate	3778	10683	251-533-2		beta,gamma-Hexenyl propanoate
33467-76-4	Hept-2-en-1-ol			11773	251-534-8	
33467-79-7	Hepta-2,4-dien-1-ol				251-535-3	
33603-30-4	Methyl 2-methylpent-3-enoate					
33673-62-0	3-Methylnonano-1,4-lactone				251-629-4	
33855-57-1	Hexyl 2-hexenoate	3692				
33922-70-2	Allyl propyl sulfide			11434		(2-Propenyl) thiopropane
33922-73-5	Allyl propyl trisulfide			11435		
34003-72-0	5-Methyltetrahydrofuran-3-one					
34047-39-7	4-(Methylthio)butan-2-one	3375	11688	251-810-8		(4-Methyl)-thio-2-butanone; Methyl propyl thioketone; 4-Methyl-2-butane-thione; 2-Pentane thione
34135-85-8	Methyl allyl trisulfide	3253	11867	251-843-8		
34300-94-2	3-Mercapto-3-methylbutan-1-ol					
34316-64-8	Hexyl dodecanoate				251-932-1	
34322-09-3	S-2-Butyl 3-methylbut-2-enethioate				251-938-4	
34365-79-2	S-Isopropyl 3-methylbut-2-enethioate				251-966-7	S-Isopropyl thiosenecioate
34413-34-8	2-Acetyl-6-ethylpyrazine			11295		
34413-35-9	5,6,7,8-	3321	721	252-002-8		
	Tetrahydroquinoxaline					
34495-71-1	Ethyl oct-4-enoate	3344	10619	252-065-1		
34545-88-5	4,4a,5,6-Tetrahydro-7-methylnaphthalen-2(3H)-one	3715		252-079-8		
34619-12-0	4-Mercaptobutan-2-one	3357	11498			2-Keto-4-butanethiol
34625-23-5	Ethyl-D-glucopyranoside				252-122-0	
34713-70-7	2-Phenyl propion aldehyde					
34722-01-5	3-Butylthiophene					
34764-02-8	1,1-Diethoxydecane		531	252-202-5		Decanal diethyl acetal
35073-27-9	2-Methylbutyl formate			252-343-2		
35154-45-1	Hex-2-enyl isovalerate			252-404-3		
	Hex-2-enyl 3-					
	methylbutanoate					
35158-25-9	2-Isopropyl-5-methylhex-2-enal	3406	10361	252-406-4		
35178-55-3	Piperitenone oxide			10508		
	1,2-Epoxy-p-menth-4(8)-					

en-3-one						
35234-22-1	Methyl 5-acetoxyhexanoate		10756			
35250-53-4	Pyrazineethanethiol	3230	2285			2-Pyrazinylethanethiol
35448-31-8	N-Isopentylidene					
N-(3-Methylbutylidene)-3-	isopentylamine					
methyl-1-butylamine						
35472-56-1	Ethyl N-methylanthranilate		632			
Ethyl N-ethyl-2-						
aminobenzoate						
35686-14-7	3,4-Diethylthiophene					
35852-46-1	Hex-3-enyl valerate		10686	252-761-5		Hex-3-enyl pentanoate
35854-86-5	Non-6-en-1-ol	3465	10294	252-764-1		
36267-71-7	5,7-Dihydro-2-	3338	720	252-940-8		
	methylthieno(3,4-					
	d)pyrimidine					
36413-60-2	Quinic acid			253-023-5		
1,3,4,5-tetrahydroxy						
cyclohexane-1-carboxylic						
acid						
36431-72-8	Theaspirane	3774	10515	253-031-9		
2,6,10,10-Tetramethyl-1-						
oxaspiro[4.5]dec-6-ene						
36438-54-7	o-Tolyl isobutyrate	3753	681			
2-Methylphenyl 2-						
methylpropanoate						
36653-82-4	Hexadecan-1-ol	2554	57	253-149-0		Cetyl alcohol; Alcohol C-16;
						n-hexadecyl alcohol
36701-01-6	Furfuryl valerate	3397	10647	253-160-0		Furfuryl pentanoate
36789-59-0	alpha-Campholene acetate	3657		253-212-2		
2-(2,2,3-						
Trimethylcyclopent-3-						
enyl)ethyl acetate						
36806-46-9	2,6-Dimethylhept-6-en-1-ol	3663		253-223-2		
36880-33-8	5-Ethylthiophene-2-			253-252-0		
	carbaldehyde					
36901-87-8	4-Hydroxyproline					
4-Hydroxy pyrrolidine-2-						
carboxylic acid						
37064-20-3	Propyl 2-methylbutyrate		10891	253-329-9		
37160-77-3	3-Hydroxy-2-octanone					
37526-88-8	Benzyl 2-methylcrotonate	3330	2184	253-544-8		Benzyl tiglate
Benzyl 2-methylbut-						
2(trans)-enoate						
37617-03-1	Undec-2-en-1-ol			253-569-4		
37645-61-7	2-Butylthiazole		11597	253-577-8		
37674-63-8	2-Methylpent-3-enoic acid	3464	10147	253-610-6		
37811-72-6	Isobutyl dodecanoate		10708	253-675-0		
2-Methylpropyl						
dodecanoate						
37887-04-0	3-Mercaptobutan-2-ol	3502	760	253-701-0		
38049-04-6	3,6-Dimethyl-5,6,7a-	3764				
	tetrahydro-2(4H)benz(...?)					
38205-60-6	5-Acetyl-2,4-	3267	2336	253-826-0		2,4- Dimethyl-5-
	dimethylthiazole					acetylthiazole
38205-64-0	2-Methyl-5-methoxythiazole	3192	736			
38284-11-6	Epoxy oxophorone					1,3,3-Trimethyl-7-
2,3-epoxy-2,6,6-						oxabicyclo[4.1.0] heptane-
trimethyl-1,4-						

						2,5-dione
cyclohexanedione						
38325-25-6	spiro(2,4-Dithia-1-methyl-8-3270 oxa-bicyclo[3.3.0]octane- 3,3'-(1'-oxa-2'-methyl)- cyclopentane) and spiro(Dithia-6-methyl-7-oxa- bicyclo[3.3.0]octane-3,3'- (1'-oxa-2- methyl)cyclopentane)	2325	253-884-7			
38446-21-8	Ethyl N-ethylanthranilate	629	253-935-3			
Ethyl N-ethyl-2-						
aminobenzoate						
38462-22-5	8-Mercapto-p-menthan-3-one	3177	11789	253-953-1		8- Mercaptomenthone; p- Mentha-8-thiol-3-one; Thiomenthone
38533-54-9	1,3,5,8-Undecatetraene					
38713-41-6	Isopropenylpyrazine	3296	11341			
(1-Methylene-						
ethyl)pyrazine						
38917-61-2	5,6- Dimethyldihydrocyclopentapy razine					
38917-62-3	6,7-Dihydro-2,3-dimethyl-5H-11309 cyclopentapyrazine					
39067-80-6	Thiogeraniol	3472	11583	254-269-6		
3,7-Dimethyl-2(trans),6-						
octadiene-1-thiol						
39161-19-8	3-Pentenol-1		10298			
39212-23-2	3-Methyloctano-1,4-lactone	3803	10535	254-357-4		beta- Methyl-gamma- octalactone; 4- Butyl-3-methyl-1,4- butyrolactone; oak lactone; whisky lactone; 5- butyl-4- methyl-2(3H)-furanone; 4- Hydroxy-3-methyloctanoic acid lactone
39251-86-0	Hexyl 2-furoate	2571	361	254-377-3		
39251-88-2	Octyl 2-furoate	3518	10864	254-378-9		
39252-02-3	Furfuryl hexanoate					
39252-03-4	Furfuryl octanoate	3396	10645	254-381-5		Furfuryl caprylate
39255-32-8	Ethyl 2-methylvalerate	3488	10616	254-384-1		Ethyl 2-methylpentanoate
39481-28-2	Furfuryl heptanoate					
39711-79-0	N-Ethyl-2-isopropyl-5- methylcyclohexane carboxamide	3455	2298	254-599-0		N-ethyl-p-menthane-3- carboxamide
39741-41-8	2-Acetyl-1-ethylpyrrole	3147	11371			
39748-49-7	3-Methyl-2-oxovaleric acid		10146	254-616-1		
39770-05-3	Dec-9-enal			254-624-5		
39924-52-2	Methyl 3-oxo-2-(pent-2- enyl)-1-cyclopentyl)acetate	3410	10821	254-705-5		
40267-72-9	Ethyl geranyl ether			254-867-7		Geranyl ethyl ether
1-Ethoxy-3,7-						
dimethylocta-2(trans),6-						
diene						
40323-88-4	2-Ethyl-5-methylthiophene					
40348-72-9	Methyl 2-hydroxy-4- methylvalerate	3706		254-883-4		
40379-24-6	Isononyl acetate			254-898-6		
7-Methyloctyl acetate						
40654-82-8	2-Methyl-4- phenylbutyraldehyde	2737	134	255-022-5		2-Methyl-4-phenylbutanal
40716-66-3	Trans-3,7,11- trimethyldodeca-1,6,10- trien-3-ol			255-053-4		
40789-98-8	3-Mercaptobutan-2-one	3298	11497	255-082-2		

40790-04-3	Di-(3-oxobutyl) sulfide	3335	11441			bis(Butan-3-one-1-yl) sulfide
40790-20-3	2,5-Dimethyl-3-isopropylpyrazine		11318			
40878-72-6	2-(Methylthiomethyl)but-2-enal	3601	11549	255-126-0		
40923-64-6	3-Heptyldihydro-5-methyl-2(3H)-furanone	3350	10953	255-141-2		alpha-Heptyl-gamma-valerolactone
41114-00-5	Ethyl pentadecanoate		10622	255-223-8		
41199-19-3	1,2,3,4,4a,5,6,7-Octahydro-2,5,5-trimethylnaphthalen-2-ol		10173	255-256-8		Ambrinol; 2,5,5-Trimethyl-2-hydroxyoctalin
41239-48-9	2,5-Diethyltetrahydrofuran	3743	11882	255-274-6		
41270-80-8	Methyl N-formylanthranilate			255-287-7		
	Methyl N-formyl-2-aminobenzoate					
41280-22-8	Allyl thiopropionate	3329	11436			
41330-21-6	6,7-Dihydro-5,7-dimethyl-5H-cyclopentapyrazine					
41436-42-4	delta-Damascone	3622				
41453-56-9	Non-2(cis)-en-1-ol	3720	10292	255-376-0		
41496-43-9	2-Methyl-3-(p-tolyl)propionaldehyde	2748	587	255-410-4		2-Methyl-3-(4-methylphenyl)propanal
41519-23-7	Hex-3(cis)-enyl isobutyrate		11783	255-424-0		beta,gamma-Hexenyl isobutanoate
	Hex-3(cis)-enyl 2-methylpropanoate					
41547-22-2	Oct-5(cis)-enal	3749				
41763-99-9	2-Methylfuran-3(2H)-one					
41820-22-8	Allyl thiopropionate	3329	11436			
41981-71-9	2,5-Diethyl-4-methylthiazole					
41981-72-0	4,5-Dimethyl-2-propylthiazole			255-604-9		
42075-43-4	S-Methyl pentanethioate					
42075-45-6	Methyl 2-(methylthio)butyrate	3708		255-648-9		
42078-65-9	2-Phenethyl 3-2-Phenylethyl 3-methylcrotonate	2869	246	255-649-4		Phenethyl senecioate
	methylbut-2(trans)-enoate					
42125-17-7	Hex-4-enyl acetate					
42175-41-7	Benzyl decanoate			255-696-0		
42231-99-2	Hexyl tetradecanoate			255-722-0		
42348-12-9	3-Ethyl-2-hydroxy-4-methylcyclopent-2-en-1-one	3453	11077	255-767-6		3-Ethyl-4-methylcyclopent-2-en-1-one
42436-07-7	Hex-3(cis)-enyl phenylacetate	3633	10682	255-826-6		beta,gamma-Hexenyl alpha-toluate
42474-44-3	2,3,5-Trithiahexane					
42919-64-2	4-(Methylthio)butanal	3414	11542	256-001-3		
43039-98-1	2-Propionylthiazole	3611				
43040-01-3	3-Methyl-1,2,4-trithiane	3718		256-056-3		
43052-87-5	alpha-Damascone	3659	11053			
	1-(2,6,6-Trimethylcyclohex-2-enyl)but-2-en-1-one					
43108-58-3	2-Acetyl-5-ethylpyrazine					
43219-68-7	1-(1,4-Dimethylcyclohex-3-en-1-yl)ethan-1-one	3449	11062	256-150-4		4-Acetyl-1,4-dimethylcyclohex-1-ene
45019-28-1	4-Methylnonanoic acid	3574	11925	256-180-8		
49576-57-0	2-Methyloct-2-enal	3711	10363	256-386-8		
49773-24-2	Ethyl 2-methyl-2-(methylthio)propionate		11473	256-483-5		Ethyl 2-(methylmercapto)isobutyrate

1) Chemical Abstracts Service

2) Flavour and Extract Manufacturer's Association

3) Council of Europe
 4) European Inventory of Existing Chemical Substances
 CAS 50000-99999

číslo Systematický název CAS1)	Název látky	číslo FEMA2)	číslo CoE3)	číslo EINECS4)	Synonymum
50623-57-9	Butyl nonanoate			256-661-2	
50626-02-3	2-Phenyl-3-carbethoxyfuran	3468	2309	256-663-3	Phenyl oxaromate
	Ethyl 2-phenyl-3-furoate				
50649-12-2	Linalyl 3-methylbutyrate	2646	449		
50746-10-6	3-Mercapto-3-methylbutyl formate				
50816-18-7	Dec-9-enyl acetate			256-784-1	Rosalva acetate
50862-12-9	Heptyl 2-methylbutyrate		10668	256-811-7	
51100-54-0	Dec-1-en-3-ol			256-967-6	
51115-63-0	2-Hydroxy-2-methylbutyl benzoate			256-972-3	
51115-64-1	2-Methylbutyl butyrate			256-973-9	
51115-67-4	2-Isopropyl- N,2,3-trimethylbutanamide	3804	10459	256-974-4	2- Isopropyl-N,2,3-trimethylbutyramide; N,2,3-trimethyl-2-isopropylbutanamide
51154-96-2	2-Decen-1,5-lactone	3744			Massoia lactone
51325-37-2	Deca-2,4,7-trienal				
51532-26-4	Geranyl octanoate			257-256-3	Geranyl caprylate
	3,7-Dimethylocta-2(trans),6-dienyl octanoate				
51534-36-2	Tetradec-2-enal				
51534-66-8	Methyl 2-(methylthio)butyrate	3708			
51647-38-2	3-Methyl-1,2,4-trithiolane				
51755-66-9	3-(Methylthio)hexan-1-ol	3438	11548	257-380-8	
51755-85-2	3-(Methylthio)hexyl acetate	3789			
51933-13-2	3,3-Diethoxybutan-2-one				
52104-11-7	Caryolanol-1				
52414-91-2	4-Ethyl-5-methylthiazole			257-904-5	
52513-03-8	2-Methyl butyl benzoate			257-982-0	
52517-53-0	5-Ethyl-6,7-dihydro-5H-cyclopentapyrazine				
52517-54-1	5,6,7,8-Tetrahydro-5-methylquinoxaline				
52789-73-8	1-Acetoxy-1-acetylcyclohexane	3701		258-186-6	Methyl 1-acetoxycyclohexyl
53053-51-3	Methyl 4-(methylthio)butyrate	3412	11526	258-328-7	
53119-25-8	2-Pentanoylthiophene				
53263-58-4	5-Ethyl-2-hydroxy-3-methylcyclopent-2-en-1-one	3454	11078	258-451-6	5- Ethyl-3-methylcyclohexene
53398-78-0	Hex-2-enyl formate		11858	258-512-7	
53398-80-4	Hex-2(trans)-enyl propionate	3778	11830	258-513-2	2-Hexenyl propanoate
53398-83-7	Hex-2-enyl butyrate			258-515-3	
53398-85-9	Hexenyl 2-methylbutanoate	3497	2345	258-517-4	
53398-86-0	cis-3-Hex-2-enyl hexanoate			258-519-5	
53398-87-1	Hex-3-enyl hex-2-enoate				
53399-81-8	Ethyl 2-methylpent-4-enoate	3489	10613	258-520-0	
53405-97-3	1,1-Diethoxyundecane			258-539-4	Undecanal diethyl acetal
53405-98-4	1,1-Diethoxydodecane			258-541-5	Dodecanal diethyl acetal
53448-07-0	Undec-2(trans)-enal	3423	11827	258-559-3	
53498-30-9	2-Isopropyl-4,5-dimethylthiazole				

53498-32-1	2-Isobutyl-4,5- 4,5-Dimethyl-2-(2- dimethylthiazole methylpropyl)thiazole		11617	258-586-0	
53626-94-1	S-Prenyl thioisobutyrate S-(3-Methylbut-2-enyl) 2- methylpropanethioate				
53833-30-0	4,5-Dimethyl-2-ethylloxazole	3672		258-815-4	
53833-32-2	4,5-Dimethyl-2- propyloxazole		11379	258-817-5	
53956-04-0	Glycyrrhizic acid, ammoniated	2528	2221	258-887-7	
54300-08-2	2-Acetyl-3,5- dimethylpyrazine	3327	11294	259-076-0	
54300-10-6	5-Acetyl-2,3- dimethylpyrazine				
54340-72-6	Ethyl hept-2-enoate				
54411-06-2	2-Butyl-5-ethylthiophene		11596		
54484-73-0	1-Ethoxy-1-hexyloxyethane		11948	259-184-8	Acetaldehyde ethyl hexyl acetal; 1-(1-Ethoxyethoxy) hexane
54644-28-9	3,5-Diethyl-1,2,4- trithiolane				
54717-17-8	Dihydro-2,4,6-triethyl- 1,3,5(4H)-dithiazine				
54814-64-1	Dec-2-eno-1,5-lactone	3744		259-359-9	Massoia lactone
54815-13-3	1,1-Diethoxynonane		10016	259-360-4	Nonanal diethyl acetal
54852-64-1	Benzyl octyl ether				
54889-48-4	1,1-Diethoxyoctane			259-385-0	Octanal diethyl acetal
54934-99-5	3,5-Di-isopropyl-1,2,4- trithiolane				
54947-74-9	4-Methyloctanoic acid	3575	11926	259-404-2	
54957-02-7	3-[(2-Mercapto-1- methylpropyl)thio]butan-2- ol	3509	2353		alpha- Methyl-beta- hydroxypropyl alpha-methyl- beta-mercaptopropyl sulfide
54993-30-5	Cyclogeranyl acetate (2,6,6-Trimethyl-1- cyclohexenyl)methyl acetate				
55031-15-7	3,(5- or 6-)Dimethyl-2- ethylpyrazine		727		2,(5 or 6)- Dimethyl-3- ethylpyrazine; 2-Ethyl-3,5(6)-dimethyl pyrazine; 3-Ethyl-2,5(6)-dimethyl pyrazine
55066-56-3	4-Methylphenyl isovalerate 4-Methylphenyl 3- methylbutanoate	3387	10545	259-465-5	p- Cresyl isopentanoate; 4- Methylphenyl 3- methylbutyrate; p-Toly isovalerate; p-Toly-3-methyl butyrate
55195-23-8	2-Methylbutyl decanoate		10765		
55253-28-6	5-Isopropenyl-2- 5-(1-Methylene-ethyl)-2- methylcyclopentanecarboxald methylcyclopentanecarbox ehyde aldehyde	3645			Photocitral A
55418-52-5	Piperonyl acetone 4-(3,4- Methylenedioxyphenyl)but an-2-one	2701	165	259-630-1	
55704-78-4	2,5-Dihydroxy-2,5-dimethyl- 1,4-dithiane	3450	2322	259-770-3	
55719-85-2	Phenethyl 2-methylcrotonate	2870	2186	259-774-5	Phenethyl tiglate

2-Phenylethyl 2-

methylbut-2 (trans)-

enoate

55764-22-2 2,5-Dimethyl-3- 259-799-1

thioacetoxymethylbut-2 (trans)-

55764-23-3 2,5-Dimethylfuran-3-thiol 3451 11457 259-800-5

2,5- Dimethyl-3-
mercaptofuran

55764-25-5 2-Methyl-3-furyl
thioacetate 259-801-0

55764-28-8 2,5-Dimethyl-3- 3482 2324 259-802-6

2,5-Dimethyl-3-(3-

(isopentylthio) furan

methylbutylthio) furan

56001-43-5 Nerolidyl acetate 10862 259-941-2

1,5,9-Trimethyl--1-vinyl-

4 (cis), 8-decadienyl

acetate

56134-05-5 2,5-Dimethyl-2-vinylhex-4- 260-006-6

Neroli aldehyde

enal

56423-40-6 Benzyl 2-methylbutyrate 10523 260-169-3

56423-43-9 Heptyl isovalerate 10667 260-170-9

Heptyl 3-methylbutanoate

56469-39-7 Linalool oxide (5) acetate

2-(5-methyl-5-

vinyltetrahydro-2-

furyl)propan-2-yl

acetate

56554-87-1 16-Octadecenal

56681-06-2 4-(2,3,6-
Trimethylphenyl)but-3-en-2-
one

56722-23-7 Undeca-1,5-dien-3-ol

56767-18-1 Octa-2 (trans), 6 (trans)- 3466 10371 260-372-7

dienal

56922-80-6 trans-3-Hexenyl formate 3353 260-442-7

56922-82-8 trans-3-Hexenyl hexanoate

57006-87-8 1-Butoxy-1-ethoxyethane 10003

Acetaldehyde butyl ethyl
acetal

57018-53-8 Nona-2,4,6-trienal

57069-86-0 Dehydrodihydroionol 3446 10195

4-(2,6,6- Trimethyl-1,3-

cyclohexadienyl)-butan-2-

ol

57074-34-7 8-Acetylthio-p-menthan-3- 260-546-2

one

57124-87-5 2-Methyltetrahydrofuran-3- 3787 260-572-4

thiol

57378-68-4 delta-Damascone 3622 260-709-8

1-(2,6,6-

Trimehtylcyclohex-3-

enyl)but-2-en-1-one

57403-32-4 Butyl oct-2-enoate 10536 260-720-8

57500-00-2 Methyl furfuryl disulfide 3362 11513 260-773-7

57568-60-2 2-Phenyl-3-(2-furyl)-prop-2-3586 11928

enal

57576-09-7 Isopulegyl acetate 2965 2067 260-820-1

5-Methyl-2-

p-Menth-8-en-3-yl

isopropenylcyclohexyl

acetate

acetate

57696-89-6	2-Hydroxy-3,5,5-trimethyl-2-cyclohexen-1-one	3459			
57709-95-2	2-Acetoxy-1,8-cineole				
	2-Acetoxy-1,8-epoxy-p-				
menthane					
57726-26-8	Ethyl 4-hydroxybenzyl ether			260-918-4	
57743-63-2	3a,4,5,7a-Tetrahydro-3,6-dimethylbenzofuran-2(3H)-one				
57856-81-2	cis-3-Hexenyl trans-2-hexenoate			260-992-8	2-Propenyl decanoate
57893-27-3	6-Acetoxydihydrotheaspirane	3651		261-005-3	
	2,6,10,10-Tetramethyl-1-				
oxaspiro[4.5]decan-6-yl					
acetate					
58066-86-7	1-(2-Furfurylthio)propanone				
58102-02-6	alpha-Methyl ional			261-121-4	
	2-Methyl-4-(2,6,6-				
trimethylcyclohex-2-					
enyl)but-3-enal					
58430-94-7	3,5,5-Trimethylhexyl acetate			261-245-9	
58479-55-3	Isobornyl butyrate		564	261-281-5	
	1,7,7-				
Trimethylbicyclo[2.2.1]h					
ept-2-yl butanoate					
58625-95-9	Hexyl-2-methylpent-(3 and 4)-enoate	3693			
58809-73-7	2-(Methylthio)propionic acid			261-450-3	
58985-18-5	p-Menthan-8-yl acetate			261-543-9	Dihydro-alpha-terpinyl acetate
59020-84-7	Furfuryl but-2-enoate				
59020-85-8	S-Furfuryl propanethioate	3347	11484	261-562-2	Furfuryl thiopropionate
59020-90-5	2-Furfuryl thioformate	3158	11770	261-563-8	2-Furmethanethiol formate
59021-02-2	Mercaptomethylpyrazine	3299	11502		Pyrazine methanethiol
59184-43-9	1-Ethoxy-1-pentyloxyethane		10046		Acetaldehyde ethyl amyl acetal; Acetaldehyde ethyl pentyl acetal
59191-78-5	3-(Hydroxymethyl)octan-2-one	3292	11113	261-652-1	
59230-57-8	4-Isopropylbenzyl acetate			261-671-5	Cuminyll acetate
59259-38-0	1-Menthyl lactate	3748		261-678-3	
59303-05-8	5-Methyl-2-furanmethanethiol				
59303-07-0	2-Methyl-3-furfurylthiopyrazine	3189			
59303-17-2	2-Acetyl-5-methylthiazole				
59324-17-3	trans-2-Methyl-4-propyl-1,3-oxathiane			261-700-1	
59376-58-8	Undeca-2,4-dien-1-ol			261-722-1	
59558-23-5	p-Tolyl octanoate	3733		261-803-1	
	4-Methylphenyl octanoate				
59902-01-1	2,8-Dithianon-4-en-4-	3483	11904	261-978-4	
	5-Methylthio-2-carboxaldehyde				
	[(methylthio)methyl]pent-				
2-enal					
60045-26-3	3-Phenylpropyl benzoate				
60045-27-4	3-Phenylpropyl 3-phenylpropionate			262-036-5	
60047-17-8	5-(2-Hydroxyisopropyl)-2-methyl-2-	3746		262-038-6	

60066-88-8	vinyltetrahydrofuran beta-Sinensal		10381	262-043-3	
2,6-Dimethyl-10-					
methylene dodeca-2,6,11-					
trienal					
60415-61-4	1-Methylbutyl butyrate		10763	262-226-8	Pent-2-yl butyrate
60437-21-0	Tridec-12-en-2-one				
60523-21-9	Ethyl 2-methylpenta-3,4- dienoate	3678		262-278-1	
60755-05-7	2,4-Dimethyl-3-thiazoline			262-405-0	
60770-00-5	Ethyl 2-hydroxy-4- methylbenzoate				
60779-24-0	Methyl butyl disulfide				
61122-71-2	S-Methyl 4- methylpentanethioate				
61197-06-6	2,5-Dimethyl-3- (methyldithio)furan				
61197-09-9	Propyl 2-methyl-3-furyl disulfide	3607		262-650-3	
61295-41-8	3-((2-Methyl-3- furyl)thio)heptan-4-one	3570	11922	262-690-1	
61295-50-9	4-((2-Methyl-3- furyl)thio)nonan-5-one	3571	11923	262-691-7	
61295-51-0	2,6-Dimethyl-3-((2-methyl-3- furyl)thio)heptan-4-one	3538	11915	262-692-2	
61323-24-8	2-isoButyl-4-methyl thiazole			262-709-3	
61444-38-0	Hex-3-enyl hex-3-enoate	3689		262-797-3	
61444-39-1	3-Hexenyl heptanoate			262-798-9	
61444-41-5	Hex-3-enyl octanoate			262-799-4	
61789-17-1	Guaiyl acetate		10659		
61792-12-9	Cinnamyl 2-methylcrotonate			263-215-0	Cinnamyl tiglate
3-Phenylprop-2-enyl 2-					
methylbut-2 (trans) -					
enoate					
61810-55-7	2-Phenethyl decanoate		10881	263-237-0	Phenethyl caprate
61931-81-5	Hex-3-enyl lactate	3690	10681	263-337-4	
Hex-3-enyl 2-					
hydroxypropanoate					
62147-49-3	2,5-Dihydroxy-2,5- di(hydroxymethyl)-1,4- dioxane				
62488-24-8	Isopentyl tetradecanoate		10722	263-570-1	Isoamyl myristate
3-Methylbutyl					
tetradecanoate					
62488-56-6	Nona-2,4-dien-1-ol		11802	263-571-7	
63012-97-5	2-Methyl-3- (methylthio)furan				
63095-33-0	cis-Dec-7-eno-1,4-lactone			263-852-4	
63270-14-4	Nonanediol diacetate	2783		264-060-1	
63359-63-7	2,5-Dimethyl-3- (methylthio)furan				
63449-68-3	2-Naphthyl anthranilate	2767	11862	264-155-8	
Naph-2-yl 2-					
aminobenzoate					
63450-36-2	2,4-Nonadienol-1		11802	264-171-2	
63759-55-7	2-Pentylbut-1-en-3-one	3725		264-448-0	
3-Methyleneoctan-2-one					
63826-25-5	Oct-6-enal		664		
64181-20-0	Phenethyl crotonate		10880		
Phenylethyl but-2 (trans) -					
enoate					
64275-73-6	Oct-5 (cis) -en-1-ol	3722		264-764-9	

64280-32-6	2,4-Difurfurylfuran					
64577-91-9	1-Butoxy-1-(2-phenylethoxy)ethane	3125	10007	264-948-9	Acetaldehyde butyl phenethyl acetal	
65016-61-7	3-Heptylthiophene					
65213-86-7	Octa-1,5-dien-3-one					
65330-49-6	2,5-Dimethyl-4-ethoxyfuran-3(2H)-one			265-701-8		
65405-67-6	3-(4-Methoxyphenyl)-2-methylprop-2-enal	3182	584	265-737-4	alpha- Methyl-p-methoxycinnamaldehyde	
65405-70-1	Dec-4 (trans)-enal			265-741-6		
65405-76-7	Hex-3 (cis)-enyl		10676	265-744-2		
Hex-3 (cis)-enyl 2-anthranilate aminobenzoate						
65405-77-8	Hex-3-enyl salicylate		10685	265-745-8		
Hex-3-enyl 2-hydroxybenzoate						
65405-80-3	Hex-3-enyl but-2-enoate			265-746-3		
65405-84-7	4-(2,6,6-Trimethylcyclohexenyl)-2-methylbutanal			265-747-9	alpha,2,2,6-Tetramethylcyclohexene butanal	
65416-14-0	Maltyl isobutyrate	3462	10739	265-755-2		
2-Methyl-4H-pyran-4-one-3-yl 2-methylpropanoate						
65416-24-2	Benzyl crotonate			265-764-1		
Benzyl but-2 (trans)-enoate						
65416-59-3	6-Methylene-2,10,10-trimethyl-1-oxaspiro[4.5]dec-7-ene				Vitispirane	
65504-45-2	2-Butyl-5 or 6-keto-1,4-dioxane	2204	2206			
65504-93-0	1-Phenyl-(3 or 5)-propylpyrazole	3727	2277			
65504-96-3	2-Pentyl-5 or 6-keto-1,4-dioxane	2076	2205			
65505-16-0	2,5-Dimethyl-3-thiofuroylfuran	3481	2323	265-796-6		
65505-17-1	Methyl 2-methyl-3-furyl disulfide	3573	11924	265-797-1		
65505-18-2	2,4-Dimethyl-5-vinylthiazole	3145	2237			
65505-24-0	Isobutyl N-2-Methylpropyl N-methyl-methylanthranilate		649	265-798-7		
2-aminobenzoate						
65505-25-1	Tetrahydrofurfuryl	3320	11821	265-799-2		
Tetrahydrofurfuryl 3-cinnamate						
phenylprop-2-enoate						
65530-53-2	2-Methyl-3,5 and 6-(furfurylthio)pyrazine	3189	2287		Methyl (furfurylthio)pyrazine (mixture of isomers)	
65545-81-5	3-(2-Furyl)-2-phenylprop-2-enal	3586	11928			
65588-69-4	1,5,5,9-Tetramethyl-13-oxatricyclo[8.3.0.0(4.9)]tridecane	3471	10514			
65620-50-0	6-Hydroxydihydrotheaspirane	3549	11917			
2,6,10,10-Tetramethyl-1-oxaspiro[4.5]decan-6-ol						
65813-53-8	2-Phenylpropyl isobutyrate	2892	2087	265-931-9		
2-Phenylpropyl 2-methylpropanoate						
65887-08-3	2-(Methylthiomethyl)-3-phenylpropenal	3717			alpha-Benzylidenemethional	
65894-82-8	2-(sec-Butyl)-4,5-dimethyl-	3619		265-968-0	2,5-Dihydro-4,5-dimethyl-2-	

2-(1-Methylpropyl)-4,5- 3-thiazoline					but-2-ylthiazole
dimethyl-3-thiazoline					
65894-83-9	4,5-Dimethyl-2-isobutyl-3- thiazoline	3621		265-969-6	4,5- Dimethyl-2-(2- methylpropyl)-3-thiazoline
66169-00-4	Methyl furfuryl trisulfide				
66576-71-4	Isopropyl 2-methylbutyrate	3699		266-411-4	
66735-69-1	1-(Methylthio)pentan-3-one				
67028-40-4	Ethyl (p-tolyloxy)acetate	3157	2243	266-554-2	Ethyl cresoxyacetate
Ethyl (4-					
methylphenoxy)acetate					
67114-38-9	Dec-7-eno-1,4-lactone				
67121-39-5	2-Methylbutyl octanoate		10776		
67233-91-4	Ethyl dec-9-enoate		10579		
67401-26-7	5,8-Megastigmadienone-4			266-683-4	
67401-27-8	Megastigma-5,8-dien-4-one			266-685-5	
3-(2-Butenyl)-2,4,4-					
trimethylcyclohex-2-ene-					
1-one					
67411-27-2	3,6-Dimethyl-1,2,4,5- tetrathiane				
67633-96-9	3-Hexenyl methyl carbonate			266-797-4	
67633-97-0	3-Mercaptopentan-2-one	3300	2327	266-799-5	
67674-36-6	1,1-Diethoxynona-2,6-diene	3378	660	266-874-2	Nonadienyl diethyl acetal
67674-41-3	Phenylmethyl 2-methyl-2- butenoate	3330	2184	266-880-5	
67715-79-1	1,2-Di ([1'-ethoxy)- ethoxy)propane	3534		266-979-3	4,6,9-Trimethyl-3,5,8,10- tetraoxadodecane
67715-80-4	2-Methyl-4-propyl-1,3- oxathiane	3578	11540		
67715-81-5	Nonane-1,4-diyl diacetate	3579	11927		Nonanediol-1,4 acetate
67715-82-6	1,2,3-Tris ([1'-ethoxy]- ethoxy)propane	3593	11930		
67746-30-9	1,1-Diethoxyhex-2-ene		2135	266-989-8	2-Hexenal diethyl acetal
67801-35-8	3-((2-Mercapto-1- methylpropyl)thio)butan-2- ol			267-155-6	
67845-28-7	2-Methyl-6-propoxypyrazine		11355	267-306-6	
67860-38-2	4-Acetyl-2-methylpyrimidine	3654			
67874-80-0	2,6-Dimethyloctanyl butyrate			267-508-4	Tetrahydrogeranyl butanoate
67879-60-1	2-Isopropyl-4-methyl-1,3- dioxolane			267-550-3	
67883-79-8	Hex-3(cis)-enyl 2- methylcrotonate			267-554-5	cis-3-Hexenyl tiglate; cis- 3-Hexenyl-2-methyl-trans-2- butenoate
67952-59-4	2-Isopropyl-3- 2-(2-methylpropyl)-3- methylthiopyrazine		11342	267-913-6	
(methylthio)pyrazine					
67952-60-7	2-Methyl-2- (methylthio)propanal			267-914-1	
67952-65-2	2-Methyl-3,5 or 6- methylthiopyrazine	3208	2290	267-918-3	Methyl(methylthio)pyrazine (mixture of isomers)
68039-26-9	Pentyl 2-methylbutyrate		10875	268-244-2	Amyl 2-methylbutyrate
68084-03-7	Di-isopentyl thiomalate		11454	268-416-7	
Di(3-methylbutyl) but-					
2(cis)-enebis(thioate)					
68129-81-7	Vetiverol			268-578-9	
68133-76-6	Hex-3-enyl 2-oxopropionate		10684	268-703-7	Hex-3-enyl pyruvate
68133-78-8	Hex-2-enyl phenylacetate			268-705-8	
68165-40-2	2,4,6-Tri-isobutyl-1,3,5- 2,4,6-Tri(2- trioxane			269-012-3	

methylpropyl)-1,3,5-

trioxane

68227-51-0 2-Methyl-5-oxocyclopent-1-enyl butyrate 11787 269-363-2 Methylcyclopentenolone butyrate;
Maple lactone butyrate

68228-05-7 6,10-Dimethylundecadien-2-one 269-400-2

68345-22-2 1,1-Di-isobutoxy-2- 3384 595 269-851-5 Phenylacetaldehyde di-
1,1-Di (2-methylpropoxy) - phenylethane isobutyl acetal

2-phenylethane

68378-13-2 2,5 or 6-Methoxy-3-methylpyrazine 3183 2266 269-881-9

68398-18-5 2,8-Epithio-p-menthane 269-970-2

68480-25-1 Tridec-2-en-1-ol 270-902-9

68480-28-4 Prenyl formate 270-906-0

3-Methylbut-2-enyl

formate

68527-74-2 Vanillin propylene glycol acetal 4-methyl-2-(4-hydroxy-3-methoxyphenyl)-1,3-dioxolane

68555-58-8 Prenyl salicylate 271-434-8
3-Methylbut-2-enyl 2-

hydroxybenzoate

68705-63-5 Geranyl 2-methylbutyrate 272-100-4
3,7-Dimethyl-2(trans),6-

octadienyl 2-

methylbutanoate

68739-00-4 2,5 or 6-Methoxy-3-ethylpyrazine 3280 11329 272-125-0 3-Ethyl-(5 or 6)-methoxypyrazine,
5 or 6-Methoxy-3-ethylpyrazine

68922-10-1 Citronellyl isovalerate 455 272-982-0 Citronellyl isopentanoate
3,7-Dimethyloct-6-enyl 3-

methylbutanoate

68922-11-2 1-Methyl-2-phenethyl butyrate 3197 2276 272-983-6 1-Phenyl-2-propyl butyrate;
alpha-Methylphenethyl butyrate

68959-28-4 8-Undec-8-eno-1,5-lactone 3758 273-411-8 5-Hydroxyundec-8-enoic acid delta lactone; 6-(3-Hexenyl) tetrahydro(2H)pyran-2-one

69112-21-6 Hex-3(trans)-enal 273-874-6

69925-33-3 Ethyl octa-4,7-dienoate 3682

70475-38-6 Propyl 2-methylbut-2-enoate

70664-96-9 Octa-3,5-dien-1-ol

70851-61-5 cis-5-Hexenyldihydro-5-methylfuran-2(3H)-one 274-942-8 4-hydroxy-4-methyldec-9-enoic acid lactone

71159-90-5 p-Menth-1-ene-8-thiol 3700 275-223-1 alpha,alpha,4-Trimethyl-3-cyclohexene-1-methanethiol

71298-42-5 1,2,5,6-Tetrahydrocuminic 3731
1-(4-Isopropylcyclohex-3-acid

enyl) carboxylic acid

71662-27-6 Ethyl butyryl lactate 2242 275-793-1 Ethyl O-butryllactate
Ethyl 2-

(butoxycarbonyl)propanoa

te

72361-41-2 3-Mercaptopinane 3503 2332 276-598-4
2,6,6 Trimethyl-

bicyclo[3.1.1]heptane-3-

thiol
72401-53-7 Tannic acid 276-638-0
D-glucose pentakis-[3,4-

dihydroxy-5-[(trihydroxy-

3,4,5-

benzoyl)oxy]benzoate]
72472-02-7 2,4,4-Trimethyl-1,3-oxathiane
72854-42-3 Heptanal glyceryl acetal 2542 2016 276-947-0 2- Hexyl-4-hydroxymethyl-1,3-dioxolan + 2- Hexyl-5-hydroxy-1,3-dioxane
72869-75-1 Diallyl polysulfides 3533 11912
72881-27-7 Dec-(5- and 6)-enoic acid 3742
72928-48-4 Decyl 3-methylbutyrate 277-077-4
72928-52-0 Myrtenyl formate 3405 10858 277-082-1 2-Pinen-10-ol formate
(6,6-

Dimethylbicyclo[3.3.1]he

pt-2-en-2-yl)methyl

formate
73019-14-4 Geranyl 2-ethylbutyrate 3339 11667 277-234-7
3,7-Dimethyl-2(trans),6-

octadienyl 2-

ethylbutanoate
73545-18-3 1,1-Diethoxyhex-3-ene 277-532-7 3-Hexenal diethyl acetal
74183-60-1 2,7-Dimethylocta-5(trans),7-dieno-1,4-lactone Marmarolactone
74298-89-8 Pent-2-enyl hexanoate 277-808-7
74367-97-8 Ethyl 2,3-epoxy-3-methyl-3- 3757 11707 277-844-3 Ethyl methyl-p-
Ethyl 2,3-epoxy-3-(4- p-tolylpropionate tolylglycidate
methylphenyl)butanoate
74586-09-7 Methylthio 2- 3788
(acetyloxy)propionate
74595-94-1 5,6-Dihydro-2,4,6, tris(2-methylpropyl) 4H-1,3,5-dithiazine
74758-91-1 Methylthiomethyl hexanoate 277-988-7
74758-93-3 Methylthiomethyl butyrate 277-989-2
74808-78-9 4-Butylquinoline
75048-15-6 1-Isobutoxy-1- 10059 278-063-0 Acetaldehyde isobutyl
1-(3-Methylbutoxy)-1-(2- isopentyloxyethane isoamyl acetal;
methylpropoxy)ethane Acetaldehyde isobutyl 3-methylbutyl acetal

75853-49-5 12-Methyltridecanal
75853-50-8 12-Methyltetradecanal
75853-51-9 13-Methyltetradecanal
76238-22-7 Non-6-enyl acetate 278-397-7
76572-48-0 2-Butyl-4,5-dimethylthiazole
76649-14-4 Oct-3-en-2-ol 3602 278-508-9
76649-16-6 Ethyl dec-4-enoate 3642 10578 278-509-4
76649-23-5 Prenyl isobutyrate 278-516-2
3-Methylbut-2-enyl 2-

methylpropanoate
76649-25-7 Nona-3,6-dien-1-ol 10289 278-518-3
76649-26-8 Nona-3,6-dienyl acetate 278-519-9
76788-46-0 4,5-Dimethyl-2-ethyl-3-thiazoline 3620 278-551-3

76801-35-8	3-((Mercapto-1-methylpropyl)thio)2-butanol					
77118-93-5	Methyl 3-acetoxyhexanoate		10755	278-626-0		
77249-20-8	1-Butoxy-1-(2-methylbutoxy)ethane				Acetaldehyde butyl 2-methylbutyl acetal	
77311-02-5	2,4-Dimethyl-3-oxazoline					
77341-67-4	mono-Menth-3-yl succinate	3810			Butanedioic acid, mono[5-methyl 2-(1-methyl-ethyl)cyclohexyl] ester, [1R-(1alpha,2beta,5alpha)]	
	3-(5-methyl-2-isopropylcyclohexoxycarbonyl)propanoic acid					
77974-85-7	S-(Methylthiomethyl) 2-methylpropanethioate					
78417-28-4	Ethyl deca-2,4,7-trienoate		10576			
78818-78-7	Methyl 5-methylfurfuryl disulfide					
78910-33-5	(E,E)-1-(oxo-2,4-decadienyl)-pyrrolidine					
78989-37-4	Ethyl oct-4(trans)-enoate			279-035-0		
80314-58-5	4-Methoxyphenyl methyl ether			279-449-1	4-Methoxyphenyl methyl ether	
80417-97-6	5,6-Dihydro-3,6-dimethylbenzofuran-2(4H)-one	3755		279-462-2	Dehydromenthofurolactone	
80638-48-8	3-(4-Hydroxy-3-methoxyphenyl)propanal			279-524-9	Dihydroconiferaldehyde	
80866-83-7	2-Phenylpropyl butyrate	2891	285	279-587-2	Hydratropyl butyrate	
81925-81-7	5-Methylhept-2-en-4-one	3761				
81974-61-0	Isopentyl hexadecanoate		10723	279-864-8	Isoamyl palmitate	
	3-Methylbutyl hexadecanoate					
82654-98-6	Butyl vanillyl ether	3796			4-(Butoxymethyl)-2-methoxyphenol	
	Butyl 4-hydroxy-3-methoxybenzyl ether					
83469-85-6	2-Decylfuran					
83861-74-9	Octa-1,5-dien-3-ol					
84559-98-8	3-(Methylthio)propyl 3-methylbutyrate			283-185-2		
84642-60-4	Oct-2(trans)-enyl butyrate	3517	11907	283-437-1	trans-2-Octenyl butyrate	
84642-61-5	sec-Butan-3-onyl butyrate	3332	10525	283-438-7	Acetoxy butyrate; AMC	
	1-Methyl-2-oxopropyl butanoate				butyrate	
84788-08-9	Propyl-2,4-decadienoate	3648	10889	284-147-8		
85554-69-4	Hex-3-enyl decanoate			287-601-3		
85554-72-9	2-Hexenyl octanoate			287-605-5		
85586-67-0	Isobornyl isobutyrate			287-872-8	Isobornyl 2-methylpropionate	
	1,7,7-Trimethylbicyclo[2.2.1]h					
	ept-2-yl 2-methylpropanoate					
86290-21-3	5-Methyl-2-pentylthiazole					
87061-04-9	3-(1-Menthoxy)propane-1,2-diol	3784				
87148-08-1	Methyl propyl tetrasulfide			289-302-3		
89422-42-4	Methyl 3-acetoxybutyrate					
90195-83-8	Allyl methyl tetrasulfide					
91052-68-5	3-Oxo-octanoic acid glyceride	3771	10654	293-230-8	Glyceryl beta-ketooctanoate	
91052-69-6	3-Oxo-decanoic acid glyceride	3767	10650	293-231-3	Glyceryl beta-ketodecanoate	
91052-70-9	3-Oxo-dodecanoic acid glyceride	3768	10651	293-232-9	Glyceryl beta-ketododecanoate	
91052-71-0	3-Oxo-hexadecanoic acid	3769	10652	293-233-4	Glyceryl beta-	

91052-72-1	glyceride 3-Oxoheptanoic acid	3770	10653	293-235-5	ketoheptadecanoate Glyceryl beta-ketoheptanoate
91052-73-2	glyceride Oxotetradecanoic acid	3772	10655	293-236-0	Glyceryl beta- ketotetradecanoate
92015-65-1	Hexahydro-3,6-dimethyl- 2(3H)-benzofuranone				
92168-98-4	11-Methyldodecanal				
92343-93-6	2-(3-Methyl-1,3-butadienyl)- 4-methyltetrahydrofuran				
92345-48-7	Tetrahydrofurfuryl butyrate	3057	11841		
92900-67-9	3,5-Di-isobutyl-1,2,4- 3,5-Di(2-methylpropyl)- trithiolane				
1,2,4-trithiolane					
93762-35-7	Isopentyl (3- 3-Methylbutyl (3- methylthio)propionate			297-748-5	
methylthio)propanoate					
93805-23-3	2-Methylbutyl tetradecanoate		10774	298-506-1	Methylbutyl myristate
93815-50-0	14-Methylhexadecanal				
93815-51-1	15-Methylhexadecanal				
93905-03-4	2-Isopropyl-(3,5 or 6)- methoxy-pyrazine	3358	11344	299-837-4	
94022-04-5	Butyl O-butyryl-glycolate		2188	301-496-4	
94022-06-7	Isobornyl phenylacetate		566	301-499-0	exo-2-Bornyl phenylacetate
1,7,7-					
Trimethylbicyclo[2.2.1]h					
ept-2-yl phenylacetate					
94087-83-9	4-Methoxy-2-methylbutane-2- thiol	3785		301-977-9	
94088-33-2	sec-Hept-4 (cis)-enyl 1-Methylhex-3(cis)-enyl acetate			302-032-3	
acetate					
94089-02-8	1-(2-Thienyl)ethane-1-thiol		11580	302-104-4	1-(2- Thienyl)ethylmercaptan
94089-22-2	2-isoPropoxy-3-methyl pyrazine				
94133-92-3	Oct-3-yl 2-methylcrotonate	3676		302-757-5	Oct-3-yl tiglate
1-Ethylhexyl 2-methylbut-					
2(trans)-enoate					
94278-26-9	Methyl 3- (furfurylthio)propionate			304-715-1	
94278-27-0	Ethyl 3-(2- furfurylthio)propionate	3674		304-716-7	Ethyl beta-furfuryl alpha- thiopropionate
94293-57-9	8-Acetylthio-p-menthanone-3	3809		304-949-4	
94944-51-1	2,4,6-Trihydro-2,4,6- trimethyl-1,3,5-dithiazine		11649		
99583-29-6	2-Acetyl-1-pyrroline				
99999-00-3	Potassium 2-(1'- ethoxy)ethoxypropanoate	3752			
99999-26-7	trans-Heptenyl isobutyrate	3494	10663		Hept-3(trans)-enyl isobutyrate
Hept-3(trans)-enyl 2-					
methylpropanoate					

- 1) Chemical Abstracts Service
2) Flavour and Extract Manufacturer's Association
3) Council of Europe
4) European Inventory of Existing Chemical Substances
CAS 100000 a vyšší

číslo Systematický CAS1)	Název látky název	číslo FEMA2)	číslo CoE3)	číslo EINECS4)	Synonymum
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100113-53-9	2-Butyrylfuran	11045	2-Furyl propyl ketone
100760-25-6	2,4-Dimethyl-1,3-dioxolane		
101417-25-8	5-Acetyl-2,3-dihydro-1,4-thiazine		
101517-87-7	2-Isobutyldihydro-4,6-	3781	2(4)- Isobutyl-4(2),6-
2-(2-	dimethyl-1,3,5-dithiazine		dimethyldihydro-4H-1,3,5-
Methylpropyl)	dihydro-4,6-		dithiazine
dimethyl-1,3,5-			
dithiazine			
101853-47-8	Methyl 5-hydroxydecanoate		
102871-31-8	3-Pentylthiophene		
104691-40-9	4,6-Dimethyl-2-(1-	3782	2(4)- Isopropyl-4(2),6-
	methylethyl)dihydro-1,3,5-		dimethyldihydro-4H-1,3,5-
	dithiazine		dithiazine
108499-33-8	Methyl (2-		
	furfurylthio)acetate		
113486-29-6	3-Methylnona-2,4-dione		
115422-59-8	Isoeugenyl butyl ether	11857	
1-Butoxy-2-methoxy-4-			
(prop-1-enyl)benzene			
116505-60-3	2,4-		
2,4-Dimethyl-1-aza-3,5-			
	Dimethyl(4H)pyrrolidino[1,2		
dithiabicyclo[4.3.0]nona			
	e]-1,3,5-dithiazine		
ne			
116854-43-3	10-Methyldodecanal		
118869-62-8	Butyl hex-3-enoate		
121312-01-4	Ethyl 4-acetoxyoctanoate		
121432-33-5	Hex-3(cis)-enyl anisate		
Hex-3(cis)-enyl(4-			
methoxy)-benzoate			
127931-21-9	2-Methylpropyl 3-		
	(methylthio)butyrate		
132344-97-9	2-Butyl-4-		
4-Butyl-2-methyl-1-aza-			
	methyl(4H)pyrrolidino[1,2d]-		
3,5-			
	1,3,5-dithiazine		
dithiabicyclo[4.3.0]nona			
ne			
136954-20-6	3-Merccapto hexyl acetate	3851	
136954-21-7	3-Merccapto hexyl butyrate	3852	
139564-42-4	Methyl 3-acetoxy-2-		
	methylbutyrate		
147030-02-2	(E)-1-(1-oxo-2decenyl)-		
	piperidine		
156679-39-9	Menthol ethylene glycol	3805	
	carbonate		

- 1) Chemical Abstracts Service
- 2) Flavour and Extract Manufacturer's Association
- 3) Council of Europe
- 4) European Inventory of Existing Chemical Substances

Příloha 2

Látky označované kódovací soustavou Rady Evropy - CoE

Číslo Číslo CoE EINECS	Název látky Původ*) Číslo CAS	Číslo FEMA	Synonymum	Systematický název
587 Synt.	2-Methyl-3- tolylpropionaldehyde (mixed o,m,p-)	2748	2-Methyl-3-tolyl propanal	2-Methyl-3-(2,3 or 4- methylphenyl)propanal
643	Hex-2(cis)-enyl acetate	2564	cis-2-Hexenyl acetate; 2- Hexen-1-yl acetate	
713	Methyl linoleate + linolenate (48:52 mixture)	3411	Methyl octadeca- 9(cis),12(cis)-dienoate + Methyl octadeca- 9(cis),12(cis),15(cis)- trienoate	
2221 NI/Nat.	Glycyrrhizic acid	2528	Glycyrrhizin	
2266 NI/Nat.	2-Methoxy-(3,5 or 6)- methylpyrazine	3183		
2332 Synt.	2-,3- and 10- Mercaptopinane	3503		2,6,6 Trimethyl- bicyclo[3.1.1]heptane- (2,3 and 10)-thiol
2332 Synt.	10-Mercaptopinane	3503		2,6,6 Trimethyl- bicyclo[3.1.1]heptane- 10-thiol
10004 NI	1-Butoxy-1- isopentyloxyethane		Acetaldehyde butyl isoamyl acetal;	1-Butoxy-1-(3- methylbutoxy)ethane
10024 NI	1,1-Di-isobutoxy-3- methylbutane		Isovaleraldehyde di-isobutyl acetal; 3-Methylbutanal diisobutyl acetal	1,1-Di(2-methylpropoxy)- 3-methylbutane
10027 NI	1,1-Di-isobutoxypropane		Propanal di-isobutyl acetal	1,1-Di(2- methylpropoxy)propane
10032 NI	1,1-Dipentyloxyethane		Acetaldehyde diamyl acetal;	
10036 NI	1-Ethoxy-1- isopentyloxypropane		Acetaldehyde dipentyl acetal Butanal ethyl isoamyl acetal; Butanal ethyl 3- methylbutyl acetal	1-Ethoxy-1-(3- methylbutoxy)propane
10038 NI	1-Isoamyloxy-1- ethoxypropane		Propanal ethyl 3-methylbutyl acetal	1-Ethoxy-1-(2- methylpropoxy)ethane
10042 NI	1-Ethoxy-3-methyl-1- isopentyloxybutane		Isovaleraldehyde ethyl isoamyl acetal; 3- Methylbutanal ethyl 3- methylbutyl acetal	1-Ethoxy-3-methyl-1-(3- methylbutoxy)butane
10043 NI	1-Ethoxy-2-methyl-1- isopentyloxypropane		Isobutanal ethyl isoamyl acetal; 2-Methylpropanal ethyl 3-methylbutyl acetal	1-Ethoxy-2-methyl-1-(3- methylbutoxy)butane
10044 NI	1-Ethoxy-2-methyl-1- propoxypropane		Isobutanal ethyl propyl acetal; 2-Methylpropanal ethyl propyl acetal	
10045 NI	1-Ethoxy-1- pentyloxybutane		Butanal ethyl amyl acetal;	
10055	1-Isobutoxy-1-ethoxy-2-		2,3- Butylene glycol; Dimethyl ethylene glycol Isobutanal ethyl isobutyl	1-Ethoxy-2-methyl-1-(2-

NI	methylpropane	acetal; 2-Methylpropanal ethyl isobutyl acetal	methylpropoxy)propane
10057 NI	1-Isobutoxy-1-ethoxy-3-methylbutane	Isovaleraldehyde ethyl	1-Ethoxy-3-methyl-1-(2-methylpropoxy)butane
10058 NI	1-Isobutoxy-1-ethoxypropane	isobutyl acetal; 3-Methylbutanal ethyl isobutyl acetal	1-Ethoxy-1-(2-methylpropoxy)propane
10060 NI	1-Isobutoxy-1-isopentyloxy-3-methylbutane	Isovaleraldehyde isoamyl	3-Methyl-1-(3-methylbutoxy)-1-(2-methylpropoxy)butane
10061 NI	1-Isobutoxy-1-isopentyloxy-2-methylpropane	isobutyl acetal; 3-Methylbutanal isobutyl 3-methylbutyl acetal	2-Methyl-1-(3-methylbutoxy)-1-(2-methylpropoxy)propane
10065 NI	1-Isopentyloxy-1-propoxyethane	acetal; 2-Methylpropanal isobutyl 3-methylbutyl acetal	1-(3-Methylbutoxy)-1-propoxyethane
10066 NI	1-Isopentyloxy-1-propoxypropane	Propional 3-methylbutyl	1-(3-Methylbutoxy)-1-propoxypropane
10293 233-	Non-3-en-1-ol NI 10339-61-	propyl acetal	
735-	4 (E);		
2 (Z)	10340-23-		
5 (Z)			
[also in			
Part1];			
51494-28-1			
10344 NI	p-Mentha-1,3-dien-7-al		
10385 250-	2,4-Undecadienal NI 93614-62-	3422	
148-7	1 (Z,E);		
93614-62-			
2 (Z,Z)			
10664 NI	Hept-2-enyl isovalerate		Hept-2-enyl 3-methylbutanoate
10702 NI	beta-Ionyl acetate	beta-Ionol acetate	4-(2,2,6-Trimethylcyclohex-1-enyl)but-3-en-2-yl acetate
10752 NI	2-Methoxycinnamyl 38822-47- acetate		3-(2-Methoxyphenyl)prop-2-enyl acetate
8; 110823-			
66-0			
10766 NI	2-Methylbutyl 55195-19-		

	dodecanoate		
2;	93815-		
53-3			
10806	sec-Heptyl isovalerate		1- Methylhexyl 3-
NI			methylbutanoate
11310	6,7-Dihydro-2,5-		
NI			
	dimethyl-5H-		
	cyclopentapyrazine		
11329	2-Ethyl-(3,5 or 6)-	3280	
Synt.			
	methoxy-pyrazine (85%)		
	and 2-Methyl-(3,5 or 6)-		
	methoxy-pyrazine (13%)		
11344	2-Isopropyl-(5 or 6)-	3358	
Synt.			
	methoxy-pyrazine		
11475	Ethyl 3-		
NI			
	(methylthio)butyrate		
11571	Propyl		
NI	155667-10-		
	methanethiosulfinate		
0(+);			
1558667-			
11-1(-)			
11912	Diallyl pentasulfide	3533	
11912	Diallyl hexasulfide	3533	
11912	Diallyl heptasulfide	3533	

*) Synt. - umělá aromatická látka
 NI - přírodně identická aromatická látka
 NI/Nat. - přírodně identická aromatická látka/přírodní látka

Příloha 3

Další látky neuvedené v přílohách č. 1 a č. 2

Číslo	Název látky	Číslo FEMA	Synonymum	Systematický název	Číslo EINECS	Původ*)
1	4-(p-hydroxyphenyl)-2-					NI
	butanone-beta-D-					
	-glucopyranoside					
2	Acetaldehyde 3-					
	methylbutyl pentylacetate					
3	Acetaldehyde di(2-					NI
	methylbutyl) acetal					
4	Acetaldehyde hexyl					NI
	3-methylbutyl acetal					
5	4-Acetyl-2,5-					NI
	dimethylfuran-3(2H)-one					
6	2-Acetyl-4-ethylthiazole					NI
7	Allyl pentanoate					
8	Allyl valerate		Allyl pentanoate			NI
9	4-Allyl-2-methoxyphenyl					NI
	3-methylbutyrate					
10	Anisaldehyde butane-2,3-			4,5-Dimethyl-2-(4-		
	diol acetal			methoxy-phenyl)-		
				1,3--dioxolane		

11	Benzyl decanoate	Benzyl caprate		NI
12	iso-Bornyl-2-methylbutyrate			
13	But-1-enyl methyl sulphide			NI
14	But-2-en-1,4-lactone			
15	sec-Butyl -2-methylcrotonate	2- Butyl tiglate	1-Methylpropyl 2-methylbut-2(trans)-enoate	NI
16	Butyl acetolactate			
17	2-(sec-Butyl)-4,5-dimethylthiazole		2-(1-Methylpropyl)-4,5-dimethylthiazole	
19	2-Butyl-2-methyl-2-butenolate			NI
20	4-Butylthiazole			NI
21	Carvyl-3-methylbutyrate	Carvyl isopentanoate	p-mentha-6,8-dienyl-2-methylbutanoate	NI
22	2-Cedren-15-ol		8-Methoxy-2,2,4-trimethyltricyclo[5,3,1(3,7).0(1,7)]undec-8(9)-ene	NI
23	8(14)-Cedrene	beta-Cedrene	2,2,4,8-Tetramethyltricyclo[5,3,1(3,7).0(1,7)]undec-4(14)-ene	Nat.
24	2-Cedrene		2,2,4,8-Tetramethyltricyclo[5,3,1(3,7).0(1,7)]undec-8(9)-ene	NI
25	Citronellyl decanoate	Citronellyl caprate	3,7-Dimethyloct-6-enyl decanoate	NI
26	Citronellyl dodecanoate	Citronellyl laurate	3,7-Dimethyloct-6-enyl dodecanoate	NI
28	Cyclotetradecanone			NI
29	alpha-Damascenone		1-(2,6,6-Trimethylcyclohexa-2,4--dienyl)but-2-en-1-one	NI
30	Dec-2-eno-1,4-lactone			NI
31	trans-2,trans-4,cis-7-Decatrienal			
32	Decyl isovalerate		Decyl 3-methylbutanoate	NI
33	Di(2-methylbutyl) malate		Di-(2-methylbutyl) 2-hydroxybutanedioate	NI
35	1,5-Diacetoxypentane			
36	1,1-Diethoxy-3,7-dimethyloct-6-ene	Citronellal diethyl acetal; 3,7-Dimethyl-6-octenal diethyl acetal		NI
37	Diethyl citrate (asymm)			
38	5,6-Dihydro-2,3-dimethylpyrazine			
39	4,5-Dimethyl-2-(4-methoxyphenyl)-1,3-dioxolane			Synt.
40	2,3-Dimethyl-2-nonen-4-olide			NI
41	2,5-Dimethyl-6,7-dihydro 5H-cyclopentapyra?			
42	3,7-Dimethyl-6-octenal diethyl acetal			NI
43	2,6-Dimethylheptan-2-ol			NI
44	2,3-Dimethylnon-2-eno-1,4-lactone			NI

47	7,15-Epoxy-3-caryophyllene			NI
48	trans-4,5-Epoxy-trans-2-decenal			Synt.
49	4,5-Epoxydec-2(trans)-enal			
50	1-Ethoxy-1-isopentyloxyhexane	Hexanal ethyl 3-methylbutyl acetal	1-Ethoxy-1-(3-methylbutoxy)hexane	
51	1-Ethoxy-1-methoxypropane	Propanal ethyl methyl acetal		NI
52	1-Ethoxy-1-propoxyhexane	Hexanal ethyl propyl acetal		
54	S-Ethyl benzothioate			NI
55	Ethyl vanillin beta-D-glucopyranoside	3801		Synt.
56	Ethyl-2-acetylbutyrate			
57	Ethyl-2-pentenoate			
58	Ethyl-3-(methylthio)-2-methylpropione			
59	Ethyl-3-(methylthio)butyrate			NI
60	Ethyl-3-acetoxyoctanoate			
61	Ethyl-3-methylthio-2-methylpropanoate			NI
62	Ethyl-5-(methylthio)pentanoate			NI
63	Ethyl-5-(methylthio)valerate			
64	Eugenyl isovalerate		4-Allyl-2-methoxyphenyl 3-methylbutanoate	NI
65	Fenchyl formate		1,3,3-Trimethylbicyclo[2.2.1]heptan-2-yl formate	
66	Furan-2(5H)-one	But-2-en-1,4-lactone		NI
67	Furaneyl butyrate		2,5-Dimethylfuran-3(2H)-on-4-yl butanoate	
68	Furfuryl ethyl ether			
69	Furfuryl-1-methylpropan-2-one disulphide			
70	2-Furfuryl-3-oxo-2-butyldisulphide			
71	3-(Furfuryldithio)-2-methylfuran			NI
72	1-(2-Furyl)butane-3-thione			
73	Heliotropine butane-2,3-diol acetal		4,5-Dimethyl-2-(3,4-methylenedioxyphenyl)-1,3-dioxolane	
74	Hept-4-enyl-2 butyrate		1-Methylhex-3-enyl butyrate	NI
75	Hex-2(trans)-enyl isobutyrate		Hex-2(trans)-enyl 2-methylpropanoate	
76	Hex-2-enyl octanoate			NI
77	Hex-3(cis)-enyl methyl carbone			NI
78	Hex-3-enyl hexadecanoate	3- Hexenyl palmitate		NI
79	Hex-3-enyl-2-ethylbutyrate			NI
80	Hexadec-7-eno-1,16-lactone			NI
81	trans-3-Hexenal			
82	Hexyl oleate		Hexyl octadec-9-enoate	NI
83	Hexyl tiglate		Hexyl 2-methylbut-2(trans)-enoate	NI

84	1-Hexyloxy-1-isopentyloxyethane	Acetaldehyde hexyl isoamyl acetal; Acetaldehyde hexyl 3-methylbutyl acetal	1-Hexoxy-1-(3-methylbutoxy)ethane	NI
85	4-Hydroxy-benzyl ether			
86	Isobornyl-2-methylbutyrate		1,7,7-Trimethylbicyclo[2.2.1]hept-2-yl 2-methylbutanoate	NI
87	Isobutyl-2-methylcrotonone	Isobutyl tiglate	2-Methylpropyl 2-methylbut-2(trans)-enoate	NI
88	Isobutyl-3-(methylthio)butyrate		2-Methylpropyl 3-(methylthio)butanoate	NI
89	2-Isobutyl-3-thiazoline		2-(2-Methylpropyl)-2,5-dihydrothiazole	Synt.
91	2-Isobutyl-4-methylthiazole		2-(2-Methylpropyl)-4-methyl-thiazole	
92	N-Isobutylidene furfurylamine		2-Methylpropylidene furfurylamine	Synt.
93	N-Isopentylidene phenethylamine		N-(3-Methylbutylidene) 2-phenylethylamine	Synt.
94	1-Isopentyloxy-1-pentyloxyethane	Acetaldehyde 3-methylbutyl pentyl acetal	1-(3-Methylbutoxy)-1-pentyl-oxyethane	NI
95	Isoprenyl-2-methylbutyrate		2-Methyl-1,3-butadienyl 2-methylbutanoate	
96	Isopropenyl acetate		1-Methylene-ethyl acetate	NI
97	S-Isopropyl-3-methylbutanethioate	S-Isopropyl thioisopentanoate		
98	Isopropyl-4-oxovalerate	Isopropyl laevuline		NI
99	2-Isopropyl-5-methylphenyl formate			NI
100	Lycine hydrochloride			
101	DL-Menthone-1,2-glycerol ketal	3808		Synt.
102	3-Mercapto-2-methyl butyl formate			
103	4-Mercapto-2-methyl-4,5-dihydro-thiophene			
104	3-Mercapto-3-methyl butyl formate			
105	2-Mercaptoacetaldehyde		2-Mercaptoethan-1-al	
106	3-Mercaptohexan-1-ol			Synt.
107	2-Methoxy-4-(prop-1-enyl)phenyl 3-methylbutyrate	Isoeugenyl isopentanoate		NI
108	4-Methoxybenzyl-2-methylpropione			NI
109	2-(4-Methoxyphenoxy)propionic acid	Lactisol		NI
110	Methyl thio isovalerate			
111	Methyl thio valerate			
112	2-(2-Methyl-1-propenyl)-4,4-dimethyl-1,3-oxathiane			

113	2-Methyl-2-(methylthio)propanal		
114	3-Methyl-2-butenyl 3-methyl-2-butenyl 3-methyl-2-butenyl 3-methylbutanethioate		276-828-3 NI
115	3-Methyl-2-butenyl 3-methylbutanethioate		NI
117	3-Methyl-3-buten-1-ylbutanoate		NI
118	3-Methyl-3-buten-1-ylhexanoate		NI
119	2-Methyl-3-furyl-3-oxobutyldisulphide		
120	2-Methyl-3-furylbutan-3-on-1-yl disulphide	2-Methyl-3-furyl 3-oxobutyl disulfide	
121	Methyl-3-methylbut-1-butenyl disulphide		NI
122	2-Methyl-3-thioacetoxytetrahydrofuran		
123	2-Methyl-4,5-dihydrofuran 3-thiol		
124	4-Methyl-4-phenylpentan-2-one		
126	2-Methylbut-2 (cis)-enoic acid	Angellic acid	NI/Nat.
127	2-Methylbut-2-enyl formate		
128	3-Methylbut-3-en-1-yl butyrate		NI
129	3-Methylbut-3-en-1-yl hexanoate		NI
130	4-Methylheptanoic acid		NI
133	2-(2-Methylprop-1-enyl)-4,4-dimethyl-1,3-oxathiane		
134	5-Methylthio-2-(methylthio)methylpent-2-enal		
135	Methylthio-2-(propionyloxy)propione	3790	Synt.
136	Myrtenyl-2-methylbutyrate		(6,6-Dimethylbicyclo[3.3.1]hept-2-en-2-yl)methyl 2-methylbutanoate
137	Myrtenyl-3-methylbutyrate	Myrtenyl isovalerate	(6,6-dimethylbicyclo[3.1.1]hept-2-enyl)methyl isopentanoate
138	Non-1-en-3-one		
140	5-Paradol		1-(4-Hydroxy-3-methoxyphenyl)nonan-3-one
141	Pentadecano-1,14-lactone		NI
142	2,2,4,6,6-Pentamethylheptane-4-thiol		Synt.
143	3-Phenylpropyl -3-phenylpropione		NI
144	3-Phenylpropyl benzoate		NI
145	S-Prenyl thioisopentanoate		3-Methylbut-2-enyl 3-methylbutanethioate
146	Prenyl-3-methylbut-2-enoate		3-Methylbut-2-enyl 3-methylbut-2-enoate
147	Propanal ethyl methyl acetal		
148	2-Propenyl	2034	NI

150	isothiocyanaPřír.e 2-iso Propyl-5- methylphenyl formate	
151	Sodium diacetate	NI
153	2,4,6-Triethyl-1,3,5- trithiazine	NI
154	1-(2,6,6Trimethyl-2,4- cyclohexadienyl)-2--buten- 1-one	NI
155	3,7,11-Trimethyl-2,6,10- dodecatrien-1-yl acet?	
156	Vanillin butyl-2;3-diol acetal	
157	Vanillyl ethyl ether	
158	Viridifloral	2-Formyl-2,6,6,9- tetramethyl- -tricyclo[6.3.0.0(5.7)]undecane
		NI/Nat.

*) Synt. - umělá aromatická látka
NI - přírodně identická aromatická látka
Nat. - přírodní aromatická látka

Příloha 4

Látky rostlinného nebo živočišného původu definované číslem Asociace výrobců aromat - FEMA

Číslo FEMA	Číslo CAS	Název látky	Poznámka
2013	84082-36-0	VOJTĚŠKA SETÁ extrakt z rostliny a semen [Medicago sativa L.]	
2017	8006-77-7	PIMENTOVNÍK LÉKAŘSKÝ (nové koření) [Pimenta officinalis Lindl.]	
2018	8006-77-7	PIMENTOVNÍK LÉKAŘSKÝ (nové koření), silice [Pimenta officinalis Lindl.]	
2019	8006-77-7	PIMENTOVNÍK LÉKAŘSKÝ (nové koření), oleoresin [Pimenta officinalis Lindl.]	
2046	8013-76-1	MANDLOŇ OBECNÁ-HOŘKÁ silice (FFPA) [Prunus amygdalus]	
2047	8001-97-6	ALOE, extrakt [Aloe spp.]	
2048		PROSKURNÍK LÉKAŘSKÝ, kořen [Althea officinalis L.], Marshallův kořen	
2049	8038-65-1	AMBERGRIS, tinktura	
2050	8015-62-1	IBIŠEK PIŽMOVÝ, celý, silice [Hibiscus abelmoschus L.]	
2051	8015-62-1	IBIŠEK PIŽMOVÝ, silice [Hibiscus abelmoschus L.]	
2052	84455-19-6	IBIŠEK PIŽMOVÝ, tinktura, silice [Hibiscus abelmoschus L.]	
2087	84775-41-7	ANDĚLIKA LÉKAŘSKÁ, extrakt z kořene [Angelica Archangelica L.]	
2088	8015-64-3	ANDĚLIKA LÉKAŘSKÁ, silice z kořene [Angelica archangelica L.]	
2089	84775-41-7	ANDĚLIKA LÉKAŘSKÁ, extrakt ze semen [Angelica archangelica L.]	
2090	8015-64-3	ANDĚLIKA LÉKAŘSKÁ, silice ze semen [Angelica archangelica L.]	
2091	8015-64-3	ANDĚLIKA LÉKAŘSKÁ, silice ze stonku [Angelica archangelica L.]	
2092	91697-93-7	KUSPARA LÉKAŘSKÁ (trojlistá), extrakt [Galipea officinalis Hancock]	
2093	84775-42-8	BEDRNÍK ANÝZ	

2094	84775-42-8	[Pimpinella anisum L.] BEDRNÍK ANÝZ, silice
2095	8007-70-3	[Pimpinella anisum L.] BADYÁNÍK PRAVÝ
2096	8007-70-3	[Illicium verum Hook F.] BADYÁNÍK PRAVÝ, silice
2104	1393-63-1	[Illicium verum Hook f.] ORELÁNÍK BARVÍŘSKÝ, semena
2105	72869-69-3	[Bixa orellana L.]; Arnota semena; Annato semena MERUŇKA OBEČNÁ, silice z jáder
2106	9000-04-8	[Prunus armeniaca L.]; perská silice LOČIDLO-ČERTOVO LEJNO, tekutý extrakt
2107	9000-04-8	[Ferula assafoetida L.] LOČIDLO-ČERTOVO LEJNO, guma
2108	9000-04-8	[Ferula assafoetida L.] LOČIDLO-ČERTOVO LEJNO, silice
2110		[Ferula assafoetida L.] JASAN, extrakt z kůry
2111	8014-71-9	[Xanthoxylum spp. L., Anthoxylum clavaherculis L.] MEDUŇKA LÉKAŘSKÁ
2112	84082-61-1	[Melissa officinalis L.]; MEDUŇKA LÉKAŘSKÁ, extrakt z listů [Melissa officinalis L.]; Meduňka citronová extrakt; Melissa extrakt
2113	8014-71-9	MEDUŇKA LÉKAŘSKÁ, silice [Melissa officinalis L.]; Meduňka citronová silice; Melissa silice
2114	8016-42-0	JEDLE BALZÁMOVÁ, silice
2115	8016-42-0	[Abies balsamea L.]; Mill JEDLE BALZÁMOVÁ, oleoresin
2116	8007-00-9	[Abies balsamea L.]; Mill VODODŘEV BALZÁMOVÝ PEREIRUV
2117	8007-00-9	[Myroxylon pereirae Klotzsch] VODODŘEV BALZÁMOVÝ PEREIRUV, silice
2118	8015-73-4	[Myroxylon pereirae Klotzsch] BAZALKA PRAVÁ
2119	8015-73-4	[Ocimum basilicum L.] BAZALKA PRAVÁ, silice
2120	8015-73-4	[Ocimum basilicum L.] BAZALKA PRAVÁ, oleoresin
2121	91721-75-4	[Ocimum basilicum L.] PIMENTOVNÍK OSTRÝ, extrakt z listů [Pimenta acris Kostel], vonná bayová silice
2122	91721-75-4	PIMENTOVNÍK OSTRÝ, silice
2123	91721-75-4	[Pimenta acris Kostel]; Myrcia silice PIMENTOVNÍK OSTRÝ, oleoresin
2124	8007-48-5	[Pimenta acris Kostel] VAVŘÍN UŠLECHTILÝ SLADKÝ
2125	8007-48-5	[Laurus nobilis L.] VAVŘÍN UŠLECHTILÝ SLADKÝ, silice
2133	9000-05-9	[Laurus nobilis L.] STYRAČ, pryskyřice [Styrax benzoides Dryander; S.parallelonerurus Perkins; Styacs tonkinensis (Pierre) Craib ex hartwich nebo ostatní druhy rodu Anthostyrax genu Styacs]; Gum Benjamin; benzoe
2153	8007-75-8	CITRONÍK POMERANČOVÝ, odrůda hořký, silice [Citrus aurantium L. subsp. bergamia]; Citroník oranžový, silice
2154	68917-50-0	BŘÍZA sp., silice z listů [Betula alba L., Betula lenta L.]; Bříza černá silice
2155	84787-69-9	OSTRUŽINÍK OSTRUŽINATÝ, extrakt z kůry [Rubus druhy skupiny Eubatus]

2156	8015-77-8	ANIBA ROSAEODORA DUCKE, silice
2167	91771-36-7	BORONIA, absolutní silice [Boronia megastigma Nees]
2169	68650-46-4	TĚHOZEV, silice z listů [Barosma betulina Bartl.et Wendl.,B.crenulata L. Hook nebo B.serratifolia Wild.]
2225	8008-98-8	KAJEPUT BĚLODŘEVÝ [Melaleuca leucadendrom L.]
2227	8015-79-0	PUŠKVOREC OBECNÝ, silice [Acorus calamus L.]
2231	8008-51-3	KAFROVNÍK LÉKAŘSKÝ, silice [Cinnamonum camphora L.]
2232	68606-83-7	KANANGA VONNÁ, silice [Cananga odorata Hook]
2233	8023-77-6	PAPRIKA, extrakt [Capsicum frutescens L.; Capsicum annuum L.]
2234	8023-77-6	PAPRIKA, oleoresin [Capsicum frutescens L.; Capsicum annuum L.]
2236	85940-31-4	KMÍN KOŘENNÝ [Carum carvi L.]
2237	8000-42-8	ČERNUCHA SETÁ [Nigella sativa L.]
2238	8000-42-8	KMÍN KOŘENNÝ, silice [Carum carvi L.]
2240	85940-32-5	KARDAMOMOVNÍK OBECNÝ, silice [Elletaria cardamomum L. Maton]
2241	8000-66-6	KARDAMOMOVNÍK OBECNÝ- silice ze semen [Elletaria cardamomum L. Maton]
2244	8015-88-1	MRKEV OBECNÁ, silice ze semen [Daucus carota L.]
2253	8007-06-5	KRUŠINA PURSCHOVA (řešetlák nehožký), extrakt [Rhamnus purshiana DC.]
2254	8007-06-5	LADEL KASKARILLON, extrakt z kůry [Croton cascarilla Benn. a Croton eluteria Benn]
2255	8007-06-5	LADEL KASKARILLON, silice z kůry [Croton cascarilla Benn. a Croton eluteria Benn]
2256	84961-46-6	SKOŘICOVNÍK ČÍNSKÝ [Cinnamomum cassia Blume]
2257	84961-46-6	SKOŘICOVNÍK ČÍNSKÝ, extrakt z kůry [Cinnamomum cassia Blume]
2258	8007-80-5	SKOŘICOVNÍK ČÍNSKÝ, silice z kůry [Cinnamomum cassia Blume]
2259	84961-46-6	SKOŘICOVNÍK ČÍNSKÝ, pupeny [Cinnamomum cassia Blume]
2260	8023-82-3	KAPINICE (mimosa vonná), absolutní silice [Acacia farnesiana L. Willd]
2261	8023-83-4	BOBR, extrakt z pachové žlázy [Castor fiber L. a Castor canadensis Kuhl]
2262	8023-83-4	BOBR, kapalně, extrakt z pachové žlázy [Castor fiber L. a Castor canadensis Kuhl]
2263	8001-79-4	SKOČEC OBECNÝ, silice [Ricinus communis L.]; Ricinus, silice; Palma Christi; Tangan- tangan, silice
2264	8001-76-1	KAPINICE KATECHOVÁ, extrakt [Acacia catechu Willd]; černý sluncem sušený extrakt; cachou extrakt; Pegu catechu extrakt; Cashoo extrakt
2265	8001-76-1	KAPINICE KATECHOVÁ, prášek [Acacia catechu]; gambír guma; palecatechu;
2266	8023-77-6	gagambir catechu; terra japonica PAPRIKA ROČNÍ

2267	8007-20-3	[Capsicum annuum L.var. longum Sendt] ZERAV ZÁPADNÍ, silice z listů
2268	8015-90-5	[Thuja occidentalis L.] MÍŘÍK VONNÝ, semeno
2269	8015-90-5	[Apium graveolens L.] MÍŘÍK VONNÝ pevný extrakt ze semen
2270	89997-35-3	[Apium graveolens L.] MÍŘÍK VONNÝ, extrakt ze semen
2271	8015-90-5	[Apium graveolens L.] MÍŘÍK VONNÝ, silice ze semen
2272	8015-92-7	[Anthemis nobilis L.] HEŘMÁNEK ANGLICKÝ, silice z květů
2273	8022-66-2	[Matricaria chamomilla L.] HEŘMÁNEK PRAVÝ, silice z květů
2274	8015-92-7	[Anthemis nobilis L.] HEŘMÁNEK ŘÍMSKÝ, extrakt z květů
2275	8015-92-7	[Anthemis nobilis L.] HEŘMÁNEK ŘÍMSKÝ, silice z květů
2276	84604-07-9	[Prunus serotina Ehrh.] SLIVŮŇ POZDNÍ, extrakt z kůry
2277	8000-44-0	[Prunus laurocerasus L.] SLIVŮŇ BOBKOTŘEŠŇOVÁ, silice (FFPA)
2278	89997-54-6	[Prunus spp.] TŘEŠEŇ, VIŠEŇ, extrakt z pecek
2279	1338-80-3	[Anthriscus cerefolium L. Hoffm.] KERBLÍK LESNÍ
2280	68650-43-1	[Cichorium intybus L.] ČEKANKA OBECNÁ, extrakt
2281		[Cinchona succirubra Pav. nebo její hybridy] CHINOVNÍK ČERVENÝA jeho hybridy, kůra
2282	68990-12-5	[Cinchona succirubra Pav. nebo její hybridy] CHINOVNÍK ČERVENÝ, extrakt z kůry
2283	89997-71-7	[Cinchona ledgeriana Moens, C.calisaya Wed. nebo hybridní druhy rodu Cinchona] CHINOVNÍK ŽLUTÝ, kůra
2284	68990-12-5	[Cinchona ledgeriana Moens, C.calisaya Wed. nebo hybridní druhy rodu Cinchona] CHINOVNÍK ŽLUTÝ, extrakt z kůry
2285	89997-71-7	[Cinchona ledgeriana Moens et Trimen; C.succirubra Pavon et Klotsch nebo hybridy; C.calisaya Wedd., nebo hybridní druhy s ostatními druhy rodu Cinchona] CHININ, extrakt
2289	84961-46-6	[Cinnamomum spp.; C.loureirii Blume; C.cassia Blume] SKOŘICOVNÍK CEYLONSKÝ skořice cejlonská; skořice čínská; skořice saigonská
2290		[Cinnamomum spp.; C.loureirii Blume; C.cassia Blume] SKOŘICOVNÍK CEYLONSKÝ, extrakt z kůry
2291	8015-91-6	[Cinnamomum spp.; C.loureirii Blume; C.cassia Blume] SKOŘICOVNÍK CEYLONSKÝ, silice z kůry
2292	8007-80-5	[Cinnamomum spp.; C.loureirii Blume; C.cassia Blume] skořice cejlonská, silice; skořice čínská, silice; skořice saigonská, silice
2308	8000-29-1	[Cymbopogon nardus Rendle] CITRONELA, silice
2318	94266-47-4	[rod citrusy] CITRUS, extrakt z kůry
2319	68916-26-7	KOČKA CIBETOVÁ, silice absolutní

		z pachové žlázy [Viverra civetta Schreber a V.zibetha Schreber]
2320	8016-63-5	ŠALVĚJ MUŠKÁTOVÁ [Salvia sclarea L.]
2321	8016-63-5	ŠALVĚJ MUŠKÁTOVÁ, silice [Salvia sclarea L.]
2322	84961-50-2	HŘEBÍČKOVEC KOŘENNÝ, extrakt z pupenů [Eugenia caryophyllata Thumb., Eugenia aromatica L.Baill]
2323	8000-34-8	HŘEBÍČKOVEC KOŘENNÝ, silice z pupenů [Eugenia caryophyllata Thumb., Eugenia aromatica L.Baill]
2324	84961-50-2	HŘEBÍČKOVEC KOŘENNÝ, extrakt z pupenů, oleoresin [Eugenia caryophyllata Thumb., Eugenia aromatica L.Baill]
2325	8000-34-8	HŘEBÍČKOVEC KOŘENNÝ, silice z listů [Eugenia caryophyllata Thumb., Eugenia aromatica L.Baill]
2326	85085-25-2	JETEL LUČNÍ, ČERVENÝ, tuhý extrakt [Trifolium pratense L.]
2327	84961-50-2	HŘEBÍČKOVEC KOŘENNÝ [Eugenia caryophyllata Thumb., Eugenia aromatica L.Baill]
2328	8000-34-8	HŘEBÍČKOVEC KOŘENNÝ, silice ze stonku [Eugenia caryophyllata Thumb., Eugenia aromatica L.Baill]
2329	84775-48-4	RUDODŘEV KOKA, extrakt z listů (bez kokainu) [Erythroxyton coca Lam.]
2331	8016-21-5	KOŇAKOVÁ SILICE zelená
2332	8016-21-5	KOŇAKOVÁ SILICE bílá
2333	84775-50-8	KORIANDR SETÝ [Coriandrum sativum L.]
2334	8008-52-4	KORIANDR SETÝ, silice [Coriandrum sativum L.]
2335		KUKURICE SETÁ [Zea mays L.]
2336	8023-88-9	CHRPOVNÍK, silice z kořene [Saussurea lappa Clarke]
2338	8007-87-2	PEPŘOVNÍK KUBEBOVÝ [Piper cubeba L.f.]
2339	8007-87-2	PEPŘOVNÍK KUBEBA, silice [Piper cubeba L.f.]
2340	8014-13-9	ŠABREJ KMÍNOVITÝ, silice [Cuminum cyminum]
2342	84775-51-9	ČERNUCHA SETÁ [Nigella sativa L.]
2343	8014-13-9	ŠABREJ KMÍNOVITÝ, silice ze semen [Cuminum cyminum]
2344	94266-47-4	CITRONÍK ČÍNSKÝ, extrakt z kůry [Citrus aurantium L.]
2345		CITRONÍK ČÍNSKÝ, silice z kůry [Citrus aurantium L.]
2346	97676-19-2	MERUZÁLKA ČERNÁ, silice absolutní [Ribes nigrum L.]
2357	68990-74-9	SMETANKA LÉKAŘSKÁ, kapalný extrakt [Taraxacum officinale Web; T.erythrospermum Andrz.]
2358	68990-74-9	SMETANKA LÉKAŘSKÁ, tuhý extrakt z kořene [Taraxacum officinale Web;T.erythrospermum Andrz.]
2359	8016-03-3	PELYNĚK, silice [Artemisia pallens Wall.]
2382	8006-75-5	KOPR VONNÝ [Anethum graveolens L.]
2383	8006-75-5	KOPR VONNÝ, silice [Anethum graveolens L.]
2384	8006-75-5	KOPR INDICKÝ, semena

		[Anethum sowa Roxb.(Peucenadum graveolens Benth.a Hook;A.graveloens L.)]
2399	89998-27-6	DOBROMYSL
		[Origanum dictamnus L.]
2403	84649-79-6	PÝR PLAZIVÝ, extrakt
		[Agropyron repens L. Beauv]
2404	9000-19-5	DRAČÍ KREV, extrakt
		[rod Daemonorops]
2405		RHODYMENIA PALMATA
		[Rhodymenia palmata L. Grev]
2406	91722-58-6	BEZ ČERNÝ, silice z květů
		[Sambucus canadensis L.nebo Sambucus nigra L.]
2408	8023-89-0	KANÁRNÍK LUZONSKÝ, silice
		[Canarium commune L.nebo C.Luzonicum L.(Mig.) A.Gray]; silice elemi
2409	8007-27-0	TURAN KANADSKÝ, silice
		[Erigeron canadensis L.]
2412	8016-88-4	PELYŇEK KOZALEC, silice
		[Artemisia dracuncululus L.];
		estragonová silice
2466	8000-48-4	BLAHOVIČNÍK KULATOPLODÝ, silice
		[Eucalyptus globulus Labille]
2481	84625-39-8	FENYKL OBECNÝ
		[Foeniculum vulgare Mill.]
2482	8006-84-6	FENYKL OBECNÝ SLADKÝ
		[Foeniculum vulgare Mill.var.dulce (DC) Alef];
2483	8006-84-6	FENYKL OBECNÝ SLADKÝ, silice
		[Foeniculum vulgare Mill.var.dulce (DC) Alef];
2484	68990-15-8	PÍSKAVICE - ŘECKÉ SENO
		[Trigonella foenum-graecum L.]
2485	84625-40-1	PÍSKAVICE - ŘECKÉ SENO, extrakt
		[Trigonella foenum-graecum L.]
2486	84625-40-1	PÍSKAVICE - ŘECKÉ SENO, oleoresin
		[Trigonella foenum-graecum L.]
2498	8024-40-6	GALGAN LÉKAŘSKÝ, kořen
		[Alpinia officinarum Hance; A.galanga Wild.]
2499	8024-40-6	GALGAN LÉKAŘSKÝ, extrakt z kořene
		[Alpinia officinarum Hance; A.galanga Wild]
2500	8024-40-6	GALGAN LÉKAŘSKÝ, silice z kořene
		[Alpinia officinarum Hance; A.galanga Wild]
2501	8023-91-4	GALBANÍK, silice
		[Ferula galbaniflua Bois.et Bushe a jiné druhy Ferula]
2502	8023-91-4	LOČIDLO GALBANÍK, oleoresin
		[Ferula galbaniflua Bois.et Bushe a jiné druhy Ferula]
2503	8000-78-0	ČESNEK SETÝ, silice
		[Allium sativum L.]
2504	8023-80-1	VÍTEČNÍK SÍTINOVÝ, silice absolutní
		[Spartium junceum L.]
2505	90131-21-8	VÍTEČNÍK SÍTINOVÝ, extrakt
		[Spartium junceum L.]
2506	72968-42-4	HOŘEC ŽLUTÝ, extrakt z kořene
		[Gentiana lutea L.]
2508	8000-46-2	OLEUM GERANII, silice
		[Pelargonium graveolens L,Her]
2520	84696-15-1	ZÁZVOROVNÍK LÉKAŘSKÝ
		[Zingiber officinale Rosc.]
2521	84696-15-1	ZÁZVOROVNÍK LÉKAŘSKÝ, extrakt
		[Zingiber officinale Rosc.]
2522	8007-08-7	ZÁZVOROVNÍK LÉKAŘSKÝ, silice
		[Zingiber officinale Rosc.]
2523	84696-15-1	ZÁZVOROVNÍK LÉKAŘSKÝ, oleoresin
		[Zingiber officinale Rosc.]

2529		AFRAMOMUM MELEGUETA [Aframomum melegueta (Rosc.)K.Schum.]
2530	8016-20-4	CITRONÍK NEJVĚTŠÍ, silice [Citrus paradisi Macf.nyní Citrus maxima]
2531	8052-39-9	GUAJÁK LÉČIVÝ, guma, extrakt [Guaiacum officinale L.;G.sanctum L.]
2533	8052-39-9	GUAJÁK, extrakt ze dřeva [Guaiacum officinale L.; G.sanctum L., Bulnesia sarmienti Lorentz]
2534	8016-23-7	GUAJÁK, silice ze dřeva [Guaiacum officinale L.; G.sanctum L., Bulnesia sarmienti Lorentz]
2536		PAULINIE NÁPOJNÁ, Guarana, guma [Paullinia cupana HBK]
2538		Paulinie nápojná (guarana) KALINA SLÍVOLISTÁ, extrakt z kůry [Viburnum prunifolium L.]
2577	91723-46-5	OŘEŠÁK BÍLÝ, extrakt z kůry [rod Carya]
2578	8060-46-5	CHMEL OTÁČIVÝ, extrakt [Humulus lupulus L.]
2579	8060-28-4	CHMEL OTÁČIVÝ, tuhý extrakt [Humulus lupulus L.]
2580	8007-04-3	CHMEL OTÁČIVÝ, silice [Humulus lupulus L.]
2581	84696-20-8	JABLEČNÍK OBECNÝ, extrakt [Marrubium vulgare L.]
2582	8006-85-7	MONARDA, extrakt z listů [rod Monarda]
2589	84603-66-7	YZOP LÉKAŘSKÝ [Hyssopus officinalis L.]
2590	84603-66-7	YZOP LÉKAŘSKÝ, extrakt [Hyssopus officinalis L.]
2591	8006-83-5	YZOP LÉKAŘSKÝ, silice [Hyssopus officinalis L.]
2592	8023-95-8	SMIL ÚZKOLISTÝ, extrakt [Helichrysum angustifolium DC.]
2598	8022-96-6	JASMÍN VELKOKVĚTÝ, absolutní silice [Jasminum grandiflorum L.]
2599	8022-96-6	JASMÍN VELKOKVĚTÝ, silice [Jasminum grandiflorum L.]
2600	8022-96-6	JASMÍN VELKOKVĚTÝ, silice [Jasminum grandiflorum L.]
2601	8022-96-6	JASMÍN VELKOKVĚTÝ, lihový extrakt [Jasminum grandiflorum L.]
2602	84603-69-0	JALOVEC OBECNÝ, plody [Juniperus communis L.]
2603	84603-69-0	JALOVEC OBECNÝ, extrakt z plodů [Juniperus communis L.]
2604	8002-68-4	JALOVEC OBECNÝ, silice z plodů [Juniperus communis L.]
2605	9000-36-6	LEJNICE PÁLIVÁ (karaya), oleoresin, guma [Sterculia urens Roxb.]
2607	68916-19-8	KOLA ZAŠPIČATĚLÁ, extrakt z ořechu [Cola acuminata Schott a Endl.]
2608	8016-26-0	LABDANUM, absolutní silice [Cistus spp.]
2609	8016-26-0	LABDANUM, silice [Cistus spp.];Ambrein, silice
2610	8016-26-0	LABDANUM, oleoresin [Cistus spp.]
2612	8007-48-5	VAVŘÍN VZNEŠENÝ, plody [Laurus nobilis L.]
2613	84603-73-6	VAVŘÍN VZNEŠENÝ, extrakt z listů [Laurus nobilis L.]
2618	8022-15-9	LAVANDULE, levandin silice Hybridy mezi [Lavandula hybrida]
2619	8000-28-0	LEVANDULE LÉKAŘSKÁ [Lavandula angustifolia]

2620	97660-01-0	LEVANDULE LÉKAŘSKÁ, absolutní silice [Lavandula angustifolia]
2621	97660-01-0	LEVANDULE LÉKAŘSKÁ, konkrétní silice [Lavandula angustifolia]
2622	8000-28-0	LEVANDULE LÉKAŘSKÁ, silice [Lavandula angustifolia]
2623		CITRONÍK LIMONOVÝ, extrakt [Citrus limon (L.) Burm. f.]
2624	8007-02-1	VOŇATKA, lemongrasová silice [Cymbopogon citratus DC. a C. flexuosus Stapf.]
2625	84929-31-7	CITRONÍK LIMONOVÝ, silice [Citrus limon (L.) Burm. f.]
2626	68648-39-5	CITRONÍK LIMONOVÝ, deterpenovaná silice [Citrus limon (L.) Burm. f.] Cedro, silice
2628	97676-23-8	LÉKOŘICE LYSÁ, extrakt [Glycyrrhiza glabra L.a jiné druhy rodu Glycyrrhiza]
2629	68916-91-6	LÉKOŘICE LYSÁ, extrakt, prášek [Glycyrrhiza glabra L.]
2630	68916-91-6	LÉKOŘICE LYSÁ, kořen [Glycyrrhiza glabra L.] Glycyrrhiza
2631	8008-26-2	CITRONÍK POMERANČOVÝ, silice [Citrus aurantifolia (Christman) Swingle]
2632	68916-84-7	CITRONÍK POMERANČOVÝ, deterpenovaná silice [Citrus aurantifolia (Christman) Swingle]
2634	8006-86-8	BŘEZULE, linaloové dřevo, konvalinková silice [Bursera delpechiana Poiss. a jiné druhy Bursera]
2647	90063-53-9	LÍPA LYSÁ, květy [Tilia glabra Vent.]
2649	8016-31-7	LIBEČEK LÉKAŘSKÝ [Levisticum officinale Koch]
2650	8016-31-7	LIBEČEK LÉKAŘSKÝ, extrakt [Levisticum officinale Koch]
2651	8016-31-7	LIBEČEK LÉKAŘSKÝ, silice z kořene [Levisticum officinale Koch]
2652	8007-12-3	MUŠKÁTOVNÍK VONNÝ, květ [Myristica fragrans Houtt.] arrilus (míšek,muškátoový květ)
2653	8007-12-3	MUŠKÁTOVNÍK VONNÝ, silice z květů [Myristica fragrans Houtt.] arrilus (míšek,muškátoový květ)
2654	8007-12-3	MUŠKÁTOVNÍK VONNÝ, oleoresin, extrakt z květů [Myristica fragrans Houtt.] arrilus (míšek,muškátoový květ)
2657	8008-31-9	MANDARINKA, silice [Citrus reticulata Blanco]
2658	70892-20-5	MĚSÍČEK LÉKAŘSKÝ, extrakt [Calendula officinalis L.]
2659	84082-58-6	MAJORÁNKA ZAHRADNÍ, oleoresin [Majorana hortensis Moench (Origanum majorana L.)]
2660		DOBROMYSL OBEČNÝ [Origanum vulgare L.)]
2661	8015-01-8	MAJORÁNKA ZAHRADNÍ, semeno [Majorana hortensis Moench (Origanum majorana L.)]
2662	8015-01-8	MAJORÁNKA ZAHRADNÍ SLADKÁ [Majorana hortensis Moench (Origanum majorana L.)]
2663	8015-01-8	MAJORÁNKA ZAHRADNÍ SLADKÁ, silice [Majorana hortensis Moench (Origanum

		majorana L.))
2755	93685-96-2	AKÁCIE, absolutní silice
		[Acacia decurrens Willd. var. dealbata]
2757	91770-23-9	JAVOR ZAŠPIČATELÝ, tuhý extrakt
		[Acer spicatum Lam.]
2759	8001-04-5	KABAR PIŽMOVÝ, pižmo tonkinské-mošus tonkinský
		[Moschus moschiferus L.]
2760	8007-40-7	HOŘČICE HNĚDÁ
		[Brassica juncea (L.) Coss. (hnědá); B. nigra (L.) Koch (černá)]
2761	8007-40-7	HOŘČICE BÍLÁ
		[Brassica hirta Moench (B. alba (L.) Boiss.)]
2765	8016-37-3	MYRHOVNÍK, oleoresin
		[Commiphora molmol Engler; C. abyssinica (Berg) Engler; a další druhy Commiphora]
2766	8016-37-3	MYRHOVNÍK, silice
		[Commiphora molmol Engler; C. abyssinica (Berg) Engler; a další druhy Commiphora]
2771	8016-38-4	CITRONÍK POMERANČOVÝ, silice z květů
		[Citrus aurantium L.] neroliová silice
2792	84082-68-8	MUŠKÁTOVNÍK VONNÝ, silice ze semen
		[Myristica fragrans Houtt.] muškátový ořech
2793	8008-45-5	MUŠKÁTOVNÍK VONNÝ, silice ze semen
		[Myristica fragrans Houtt.] muškátový ořech
2794	68917-11-3	DUB BÍLÝ, extrakt ze dřeva
		[Quercus alba L.]
2795	9000-50-4	VĚTVIČNÍK, dubový mech, absolutní silice
		[Evernia prunastri (L.) Ach., E. furfuracea (L.) Mann, a jiné lišejníky]
2816	8016-36-2	MYRHOVNÍK ssp., silice
		[Boswellia carteri Birdw. a jiné druhy rodu Boswellia]
		tzv. olibanová silice
2817	8002-72-0	CIBULE OBECNÁ, silice
		[Allium cepa L.]
2818	68916-04-1	CITRONÍK POMERANČOVÝ, absolutní silice z květů
		[Citrus aurantium L. subsp. amara]
2819	8030-28-2	CITRONÍK POMERANČOVÝ, květy
		[Citrus aurantium L.]
2820	8030-28-2	CITRONÍK POMERANČOVÝ, absolutní silice z listů
		[Citrus aurantium L.]
2821	68606-94-0	CITRONÍK ČÍNSKÝ, destilovaná silice
		[Citrus sinensis (L.) Osbeck]
2822	8008-57-9	CITRONÍK ČÍNSKÝ, deterpenovaná silice
		[Citrus sinensis (L.) Osbeck]
2823	68916-04-1	CITRONÍK POMERANČOVÝ, silice z kůry
		[Citrus aurantium L.]
2824	8028-48-6	CITRONÍK ČÍNSKÝ, extrakt z kůry sladký
		[Citrus sinensis (L.) Osbeck]
2825	8028-48-6	CITRONÍK ČÍNSKÝ, sladká silice z kůry
		[Citrus sinensis (L.) Osbeck]
2826	68606-94-0	CITRONÍK ČÍNSKÝ, sladká deterpenovaná silice z kůry
		[Citrus sinensis (L.) Osbeck]
2827	8007-11-2	OREGANO, různé rody a druhy, nať
		[Mexické: rody Lippia, obvykle L. graveolens HBK, Evropské: rody Origanum]
		Jinde: Jiné rody, Coleus, Lantana a Hyptis]
2828	8007-11-2	MATEŘÍDOUŠKA, rostlina, silice

		extrahovaná [Thymus capitatus Hoffm. a Link (syn. Coridothymus capitatus Reichb.)]
2829	8002-73-1	KOSATEC FLORENTSKÝ, konkrétní silice, kapalná [Iris florentina L.]
2830	8002-73-1	KOSATEC FLORENTSKÝ, extrakt z kořene [Iris florentina L.]
2831	8014-19-5	VOŇATKA, nať, silice [Cymbopogon martini (Roxb.) Stapf]
2833	84625-29-6	takzvaná palmorůžová silice PAPRIKA ROČNÍ [Capsicum annuum L.]
2834	84625-29-6	PAPRIKA ROČNÍ, oleoresin [Capsicum annuum L.]
2835	84012-68-8	PETRŽEL KADEŘAVÁ [Petroselinum crispum (Miller) Nyman (P. sativum Hoffm.)]
2836	8000-68-8	PETRŽEL KADEŘAVÁ, silice [Petroselinum crispum (Miller) Nyman (P. sativum Hoffm.)]
2837	8000-68-8	PETRŽEL KADEŘAVÁ, oleoresin [Petroselinum crispum (Miller) Nyman (P. sativum Hoffm.)]
2838	8014-09-3	PAČULI, silice z rostliny, silice z listů [Pogostemon cablin Benth. a P. heyneanus Benth.] takzvaná pačuli silice
2839	8013-99-8	MÁTA POLEJ, silice [Mentha pulegium L. var. eriantha (evropská a severoafrická)]
2844	84929-41-9	PEPŘOVNÍK ČERNÝ [Piper nigrum L.]
2845	8006-82-4	PEPŘOVNÍK ČERNÝ, silice [Piper nigrum L.]
2846	84929-41-9	PEPŘOVNÍK ČERNÝ, oleoresin [Piper nigrum L.]
2847	84082-70-2	MÁTA PEPRNÁ, listy [Mentha piperita L.]
2848	8006-90-4	MÁTA PEPRNÁ, silice [Mentha piperita L.]
2849		PAPRIKA KŘOVITÁ ČERVENÁ [Capsicum frutescens L. (C. annuum L.)]
2850		PEPŘOVNÍK ČERNÝ, pepř bílý [Piper nigrum L.]
2851	8006-82-4	PEPŘ ČERNÝ, silice [Piper nigrum L.]
2852	84929-41-9	PEPŘ BÍLÝ, oleoresin [Piper nigrum L.]
2853	8008-56-8	PETITGRAINOVÁ CITRONOVÁ SILICE [Citrus limon (L.)Burm. f.]
2854	8014-17-3	PETITGRAINOVÁ MANDARINKOVÁ SILICE [Citrus reticulata Blanco var. mandarin]
2855	8014-17-3	CITRONÍK POMERANČOVÝ, silice [Citrus aurantium L.]
2901	8006-77-7	PIMENTOVNÍK PRAVÝ, silice z listů [Pimenta officinalis Lindl.]
2904	8000-26-8	BOROVICE HORSKÁ, kleč, jehličí, silice [Pinus mugo Turra var.pumilio (Haenke) Zenari] pinus pumilio, silice; silice horských borovic
2905	8021-29-2	JEDLE SIBIŘSKÁ, silice z jehličí [Abies sibirica Lebed.;A.alba Mill.; A.mayriana Miyabe and Kudo]
2906	8023-99-2	jedle sibiřská, silice BOROVICE LESNÍ, silice [Pinus silvestris L.]

2907		BOROVICE BAHENNÍ a další druhy, pryskyřice, silice [Pinus palustris Mill. a další druhy Pinus] pryskyřice, silice
2914		ZIMOLEZEN, extrakt z listů [Chimaphila umbellata Nutt.]
2918		MARHANÍK PUNSKÝ, extrakt z kůry [Punica granatum L.]
2919	84650-40-8	MÁK SETÝ, semena [Papaver somniferum L.]
2971	68915-32-2	HOŘKOŇ ZTEPILÁ, extrakt ze dřeva [Picrasma excelsa (Sw.) Planch; Quassia amara L.] hořkoň dřeva, extrakt; hořkoň kůra, extrakt
2972		ŠTÍTOSEMENKA KEBRAČO, extrakt z kůry [Aspidosperma quebracho-blanco Schlecht., nebo Schinopsis lorentzii (Griseb.) Engl]
2974		KDOULŇ PODLOUHLÁ, extrakt ze semen [Cydonia oblonga Mill. (C. vulgaris Pers.)]
2979		KRAMERIE TROJMUŽNÁ, extrakt [Krameria triandra Ruiz a Pavon (Peruvian); K. argentea Martius (Brazilian)] krameria extrakt
2988	8007-01-0	RŮŽE STOLISTÁ, absolutní silice [Rosa alba L., R. centifolia L. a varianty tohoto druhu]
2989	8007-01-0	RŮŽE DAMAŠSKÁ, pravá růžová silice [Rosa damascena Mill.] růžová vonná třešť
2990	8007-01-0	RŮŽE ŠÍPKOVÁ, extrakt [Rosa canina L., R. condita Scop.; R. rugosa Thumb.; a další druhy růže] šípky, extrakt
2991	8000-25-7	ROZMARÝN LÉKAŘSKÝ [Rosmarinus officinalis L.]
2992	8000-25-7	ROZMARÝN LÉKAŘSKÝ, silice [Rosmarinus officinalis L.]
2993	84604-12-6	RŮŽE STOLISTÁ, růžová voda, silnější [Rosa centifolia L.]; B.B.A.
2998	84604-17-1	ŠAFRÁN SETÝ [Crocus sativus L.]
2999	84604-17-1	ŠAFRÁN SETÝ, extrakt [Crocus sativus L.] Crocus, extrakt
3000	8022-56-8	ŠALVĚJ LÉKAŘSKÁ [Salvia officinalis L.]
3001	8022-56-8	ŠALVĚJ LÉKAŘSKÁ, silice [Salvia officinalis L.]
3002	8022-56-8	ŠALVĚJ LÉKAŘSKÁ, oleoresin [Salvia officinalis L.]
3003	8016-65-7	ŠALVĚJ ŠPANĚLSKÁ, silice [Salvia lavandulifolia Vahl.]
3005	8006-87-9	SANTAL BÍLÝ santalové dřeva, žlutá silice [Santalum album L.] santalové dřeva; východoindická silice; arheol
3009	91770-66-0	PŘESTUP, extrakt [Smilax spp.]
3012	8016-68-0	SATUREJKA ZAHRADNÍ (letní) [Satureja hortensis L.]
3013	8016-68-0	SATUREJKA ZAHRADNÍ (letní), silice [Satureja hortensis L.]
3014	8016-68-0	SATUREJKA ZAHRADNÍ (letní), oleoresin [Satureja hortensis L.]

3015		SATUREJKA, HORSKÁ (zimní) [Satureja montana L.]
3016	8016-68-0	SATUREJKA, HORSKÁ (zimní), silice [Satureja montana L.]
3017		SATUREJKA, HORSKÁ (zimní), oleoresin [Satureja montana L.]
3018	68917-52-2	PEPŘOVEC OBECNÝ, silice [Schinus molle L.] Pepper tree, silice
3020	90105-94-5	TRNKA, plody [Prunus spinosa L.] trnky
3021	90105-94-5	TRNKA, extrakt z plodů [Prunus spinosa L.] trnky, extrakt
3022	90105-94-5	TRNKA, extrakt pevný z plodů [Prunus spinosa L.] trnky, extrakt pevný
3023	8016-69-1	KOPYTNÍK KANADSKÝ, silice divoký zázvor; kanadská silice [Asarum canadense L.]
3030	84696-51-5	MÁTA KLASNATÁ, spearmint [Mentha spicata L.]
3031	84696-51-5	MÁTA KLASNATÁ, spearmint, extrakt [Mentha spicata L.]
3032	8008-79-5	MÁTA KLASNATÁ, spearmint, silice [Mentha spicata L.]
3033	8016-78-2	LEVANDULE ŠIROKOLISTÁ, silice [Lavandula latifolia Vill. (l.spica DC.)]
3034	8008-80-8	TSUGA KANADSKÁ, silice [Tsuga canadensis L., Carr.; T.heterophylla (Raf) Sarg.; Picea mariana (Mill.); P.glauca (Moench) Voss]
3036	8046-19-3	AMBRON VÝCHODNÍ [Liquidambar orientalis Mill; L.styracifluaL.] styrax, klejoprskyčice
3037	8046-19-3	AMBRON VÝCHODNÍ, extrakt [Liquidambar orientalis Mill; L.styracifluaL.] styrax; klejoprskyčice
3040	8016-84-0	AKSAMITNÍK VZPŘÍMENÝ, silice [Tagetes erecta L.; T.patula; T.glandulifera Schrank]
3041	8008-31-9	MANDARINKA, silice [Citrus reticulata Blanco]
3042	1401-55-4	DUB LUZITÁNSKÝ, tanin [žaludy Quercus infectoria Oliv. a příbuzné druhy rodu Quercus] galotříslová kyselina
3043	8016-88-4	PELYNĚK KOZALEC, estragon [Artemisia dracunculus L.]
3063	84929-51-1	TYMIÁN [Thymus vulgaris L.]
3064	8007-46-3	TYMIÁN, silice [Thymus zygis L.]
3065	8007-46-3	TYMIÁN, silice bílá [Thymus zygis L.]
3069	9000-64-0	TOLU, balzám, extrakt [Myroxylon balsamum L. Harms (M.toluiiferum HBK)]
3070	9000-64-0	TOLU, balzám [Myroxylon balsamum L. Harms (M.toluiiferum HBK)]
3079	9000-65-1	KOZINEC SLIZODÁRNÝ [Astragalus gumifer Lab. nebo jiné asijské druhy A.]
3084	8024-05-3	BĚLOKVĚT, silice [Polianthes tuberosa L.]

3085	8024-37-1	KURKUMA DLOUHÁ, silice [Curcuma longa L.]
3086	8024-37-1	KURKUMA DLOUHÁ, extrakt [Curcuma longa L.]
3087	84775-52-0	KURKUMA DLOUHÁ, oleoresin [Curcuma longa L.]
3088	9005-90-7	BOROVICE BAHENNÍ, silice ze dřeva [Pinus palustris Mill. a další druhy Pinus]
3089	8006-64-2	BOROVICE BAHENNÍ, terpentýn destilovaný s vodní parou [Pinus palustris Mill. a další druhy Pinus]
3099	92927-02-1	KOZLÍK LÉKAŘSKÝ, extrakt z kořene [Valeriana officinalis L.]
3100	8008-88-6	KOZLÍK LÉKAŘSKÝ, silice z kořene [Valeriana officinalis L.]
3104	84650-63-5	VANILOVNÍK PLOCHOLISTÝ [Vanilla planifolia Andrews nebo V.tahitensis J.W.Moore]
3105	8024-06-4	VANILOVNÍK PLOCHOLISTÝ, extrakt [Vanilla planifolia Andrews nebo V.tahitensis J.W.Moore]
3106	8024-06-4	VANILOVNÍK PLOCHOLISTÝ, oleoresin [Vanilla planifolia Andrews nebo V.tahitensis J.W.Moore]
3110	8024-08-6	VIOLKA VONNÁ, absolutní silice z listů [Viola odorata L.]
3111	84012-43-1	OŘEŠÁK VLAŠSKÝ loupaný, extrakt [Juglans nigra L. nebo J.regia L.]
3112	90045-28-6	LIBAVKA POLOŽENÁ, extrakt [Gaultheria procumbens L.]
3113	90045-28-6	Checkberry, extrakt LIBAVKA POLOŽENÁ, wintergreenová silice [Gaultheria procumbens L.]
3114	8008-93-3	Checkberry, silice PELYNĚK PRAVÝ [Artemisia absinthium L.]
3115	8008-93-3	absinthium PELYNĚK PRAVÝ, extrakt [Artemisia absinthium L.]
3116	8008-93-3	absinthium,extrakt PELYNĚK PRAVÝ, silice [Artemisia absinthium L.]
3117	84082-83-7	absinthium,silice ŘEBŘÍČEK OBECNÝ, nať [Achillea millefolium L.]
3118		YERBA SANTA, kapalný extrakt [Eriodictyon californicum (Hook.a Arn.) Torr.]
3119	8006-81-3	KANANGA VONNÁ, silice [Cananga odorata Hook f. a Thomson]
3120	90147-57-2	JUKA, joshuův strom [Yucca brevifolia Engelm.]
3121	90147-57-2	JUKA, MOHAVE, extrakt [Yucca schidigera Roez. ex Ortiges (Y.mohavensis Sarg.)]
3122	84961-49-9	kaktusový kořen, extrakt; plantarome KURKUMA CITVAR [Curcuma zedoaria (Berg.) Rosc.]
3123	84961-49-9	KURKUMA CITVAR, extrakt z kůry [Curcuma zedoaria (Berg.) Rosc.]
3747	85085-26-3	MASSOIA silice z kůry [Cryptocaryo massoia]
3750	92347-21-2	OSMANTHUS absolutní silice [Osmanthus fragrans lour.]
3783		PLEMATKA (Jambu), oleoresina [Spilanthes acmelia (oleracea)]

3823		CITRONÍK POMERANČOVÝ, silice z kůry [Citrus aurantium L. poddruhy cyathifera Y.]	
3846	68855-99-2	LITSEA CUBEBA, silice z plodů may chang [Litsea cubeba bery silice; Litsea cubeba Pers.]	
3899		CITRONÍK MÉDSKÝ, silice [Citrus medicus L.var Sarcodactylis swingle] fingered citron	
3902	68647-73-4	KAJEPUT STŘÍDAVOLISTÝ (tea tree), silice [Melaleuca alternifolia]	
		ARTYČOK PRAVÝ, listy [Cynara scolymus L.]	
		BEDRNÍK OBECNÝ, kořen [Pimpinella saxifraga L.]	
		BENEDYKT LÉKAŘSKÝ, nať [Cnicus benedictus L.]	Thistle
		ČAJOVNÍK ČÍNSKÝ, listy [Camelia sinensis L.]	
		DIVIZNA SÁPOVITÁ, květ [Verbascum thapsiforme]	Mullein
		DIVIZNA VELKOKVĚTÁ, extrakt z květů [Verbascum phlomoides L.]	Mullein extract
		FENYKL ŘÍMSKÝ, semeno [Foeniculum vulgare Mill. ssp. piperita]	Fennel
		HOŘKONŮ OBECNÁ, dřevo, kůra [Quassia amara L.]	
		CHEBULE DLANITÁ, kořen [Jateorbiza palmata Miers]	Calumba root and extract
8013-10-3		JALOVEC ČERVENOPLODÝ, plody [Juniperus oxycedrus L.]	Cade oil
		KAKAOVNÍK PRAVÝ, semeno, boby [Theobroma cacao L.]	
		KOMONICE LÉKAŘSKÁ, nať [Melilotus officinalis L.]	
		KUKLÍK MĚSTSKÝ, oddenek [Geum urbanum]	
		LÍPA SRDČITÁ, květ [Tilia cordata Mill.]	Linden
		LÍPA VELKOLISTÁ, květ [Tilia grandifolia Ehrh.]	
		MAŘINKA VONNÁ, nať [Asperula odorata L.]	Woodruff extract
		MÁTA KADEŘAVÁ, nať [Mentha crispa L.]	Pennyroyal oil
		MOCHNA NÁTRŽNÍK, kořen [Potentilla erecta (L.) Rauschl]	Tormentill
		MUČENKA PLETNÍ, plody, nať [Passiflora incarnata L.]	Passionflo wer
		OMAN PRAVÝ, kořen [Inula helenium L.]	Elecampane
		PELYNĚK BROTON, nať [Artemisia abrotanum L.]	Southernwo od
8008-93-3		PELYNĚK CICVÁROVÝ, kořen, květní úbory [Artemisia cina L.]	Artemisia wormseeds
8008-93-3		PELYNĚK ČERNOBÝL, nať [Artemisia vulgaris L.]	Armoise oil
		PELYNĚK PONTICKÝ, kvetoucí nať [Artemisia pontica L.]	Pontique wormwood
		PRHA CHLUMNÍ, květ [Arnica montana L.]	
		RÉVA VINNÁ, sušené bobule (rozinky) [Vitis vinifera L.]	
		REVEŇ LÉKAŘSKÁ, oddenek [Rheum officinale Baill]	
		REVEŇ DLANITÁ, kořen	

	[Rheum palmatum L.] REVEŇ BULHARSKÁ, řapík [Rheum rhaponticum L.]	Rhubarb garden root
	RDESNO HADÍ KOŘEN, kořen [Polygonum bistorta L.] RYBÍZ ČERNÝ, list [Ribes nigrzm L.]	Currant leaves, black Iva
	ŘEBŘÍČEK MUŠKÁTOVÝ, nať, listy [Achillea moschata L.] SANTAL ČERVENÝ, dřevo [Pterocarpus santalinus L.] SAPAN JEŽATÝ, dřevo [Caesalpinia echinata Lam.]	Sandalwood
68916-52-9	SILOVOŇ OBECNÝ, semena [Dipteryx odorata Willd.] SMOKVOŇ OBECNÁ (fíkovník), plody [Fiscus carica L.] TOMKA SEVERNÍ, stvol (nať) [Hierochloe borealis R & Sch.] TOMKA VONNÁ, stvol (nať) [Hierochloe odorata Wahl]	Tonka beans Fig leaf ansolute Hay Hay
8016-87-3	VACHTA TŘÍLISTÁ (hořký jetel), list [Menyanthes trifoliata L.] VRATIČ OBECNÝ, květ [Tanacetum vulgare L.] VRBA BÍLÁ, listy, kůra [Salix alba L.] ZEMĚŽLUČ OBECNÁ, nať [Erythraea centaurium Rafn.] CEDROVÁ SILICE, kořen [Juniperus virginiana L.]	Buckbean Tansy oil

Příloha 5

Látky povolené k aromatizaci potravin určených pro kojeneckou a dětskou výživu

- (1) K ochucování pokračovací mléčné výživy, určené pro kojence od ukončeného čtvrtého měsíce věku, se smějí používat látky uvedené v tabulce č. 1:

Tabulka č. 1

Látka	NPM *) mg.kg-1 resp. mg.l-1
Extrakt z plodů vanilky	NM **)
Vanilin	50
Ethylvanilin	50

- (2) K ochucování příkrmů pro výživu určenou pro kojence a malé děti se smějí používat látky uvedené v tabulce č. 2:

Tabulka č. 2

Látka	NPM mg.kg-1 resp. mg.l-1
Extrakt z plodů vanilky	NM
Extrakt z ovoce	NM
Vanilin	70

Ethylvanilin	70
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(3) Nejvyšší povolená množství jsou stanovena na potraviny upravené k požívání podle návodu výrobce, pokud takovou úpravu vyžadují.

*) Nejvyšší přípustné množství

**) Nezbytné množství

Příloha 6

Chemické a mikrobiologické požadavky na aroma

1. Nejvyšší přípustná množství (dále jen NPM) kontaminantů v aromatech jsou uvedena v tabulce č. 1:

Tabulka č. 1

Prvek	NPM mg.kg-1, resp. mg.l-1
arzén	3
olovo	10
kadmium	1
rtuť	1

I při dodržení těchto NPM musí být dávkování aromatu takové, aby v ochucené potravine nebyla překročena NPM kontaminantů, stanovená v příloze č. 2 zvláštního předpisu.1)

- Při použití aromat k ochucení potraviny nesmí množství vnesených polyaromatických uhlovodíků aromatem do potraviny ani při nejvyšším dávkování doporučeném výrobcem aromatu překročit hodnotu 0,03 ug (počítáno jako 3,4 benzo(a)pyren) na 1 kg potraviny. U potravin, které před spotřebou vyžadují úpravu, se tato hodnota vztahuje na potravinu upravenou podle návodu.
- Při použití aromat k aromatizaci nesmí být v ochucených potravinách překročena nejvyšší povolená množství přirozeně se vyskytujících látek uvedených v tabulce č. 2. Tyto látky nesmějí být záměrně přidávány do látek určených k aromatizaci ani do potravin. Mohou být přítomny v potravinách buď přirozeně nebo v důsledku přidání látek určených k aromatizaci připravených z přírodních zdrojů.

Tabulka č. 2

Látka	Potravina	NPM mg.kg-1, resp. mg.l-1
Kyselina agaricinová	nápoje	20
	alkoholické nápoje	100
	potraviny obsahující houby	100
	ostatní potraviny	20
Aloin	nápoje	0,1

	alkoholické nápoje	50
	ostatní potraviny	0,1
Beta - asaron	nápoje	0,1
	alkoholické nápoje	1
	kořenící přípravky pro ochucení snacků a podobných výrobků	1
	ostatní potraviny	0,1
Berberin	nápoje	0,1
	alkoholické nápoje	10
	ostatní potraviny	0,1
Hypericin	nápoje	0,1
	cukrovinky	1
	alkoholické nápoje	10
	ostatní potraviny	0,1
Kumarin	nápoje	2
	karamelové cukrovinky	10
	alkoholické nápoje	10
	žvýkačka	50
	ostatní potraviny	2
Kyselina kyanovodíková	nápoje	1
	alkoholické nápoje	1 na každé procento objem. alkoholu v nápoji
	kompoty z neodpeckovaného peckového ovoce	5
	cukrovinky typu nugát, marcipán nebo jejich náhradách nebo v podobných výrobcích	50
	ostatní potraviny	1
Pulegon	nápoje	100
	nápoje aromatizované mátou peprnou a dalšími druhy rodu Mentha	250
	cukrovinky aromatizované aromaty odvozenými z rostlin rodu Mentha	350
	ostatní potraviny	25
Quassin	nápoje	5
	cukrovinky ve formě pastilek	10

	alkoholické nápoje	50
	ostatní potraviny	5
Safrol a isosafrol	nápoje	1
	alkoholické nápoje s obsahem alkoholu do 25 % (V/V)	2
	alkoholické nápoje s obsahem alkoholu vyšším než 25 % (V/V)	5
	potraviny obsahující muškátový květ a muškátový oříšek	15
	ostatní potraviny	1
Santonin	nápoje	0,1
	alkoholické nápoje s obsahem alkoholu vyšším než 25 % (V/V)	1
	ostatní potraviny	0,1
Alfa- a beta-thujon	nápoje	0,5
	alkoholické nápoje s obsahem alkoholu do 25 % (V/V)	5
	alkoholické nápoje s obsahem alkoholu nad 25 % (V/V)	10
	potraviny obsahující šalvěj	25
	lihoviny typu "bitter"	35
	ostatní potraviny	0,5

4. Látky určené k aromatizaci nesmí obsahovat mikroorganismy a mikrobiální toxiny působící onemocnění z potravin v množství, které by mohlo ohrozit zdraví osob.

Příloha 7

Podmínky použití kofeinu a chininu při výrobě potravin

- (1) K výrobě potravin smí být použity kofein a chinin přímo nebo jako součást aromatu.
- (2) Kofein smí být použit jako chemická látka kofein anebo kofein monohydrát.
- (3) Chinin smí být použit jako chemická látka chininsulfát a chinin hydrochlorid.
- (4) Čistota a identita chininu a kofeinu musí odpovídat požadavkům stanoveným pro tyto látky zvláštním právním předpisem.1)
- (5) Nejvyšší přípustné množství kofeinu a chininu v potravinách stanoví tabulka. Obsah těchto látek v koncentrátu pro přípravu nealkoholického nápoje smí být nejvýše takový, aby

při přípravě podle návodu nebyla překročena hodnota nejvyššího povoleného množství pro tuto látku.

- (6) Tato vyhláška se nevztahuje na kofein, který se vyskytuje jako přirozená součást potraviny (například káva, čaj, guarana) nebo potravinové suroviny, pokud je potravina nebo potravinová surovina jeho jediným zdrojem.

Tabulka

Látka	Potravina	NPM mg.kg-1, resp. mg.l-1
Kofein, kofein monohydrát (počítáno jako kofein)	nealkoholické nápoje s výjimkou energetických nápojů ²⁾	250
	energetické nápoje, alkoholické nápoje s výjimkou piva a vína a lihovin	320
	lihoviny	NM
Chininsulfát, chinin hydrochlorid (počítáno jako chininová báze)	nealkoholické nápoje na bázi vody a alkoholické nápoje s výjimkou piva a vína a lihovin	75
	lihoviny	300

1) § 10 odst. 1 písm. a) zákona č. 110/1997 Sb., o potravinách a tabákových výrobcích a o změně a doplnění některých souvisejících zákonů, ve znění pozdějších předpisů.

2) Příloha č. 1 vyhlášky č. 53/2002 Sb., kterou se stanoví chemické požadavky na zdravotní nezávadnost jednotlivých druhů potravin a potravinových surovin, podmínky použití látek přídatných, pomocných a potravních doplňků.

3) Příloha č. 1 část 12 - Nosiče, rozpouštědla vyhlášky č. 53/2002 Sb.

4) Příloha č. 1 část 13 - Látky protispéčavé (protihrudkující) vyhlášky č. 53/2002 Sb.

5) § 6 zákona č. 110/1997 Sb., ve znění zákona č. 306/2000 Sb.

1) Vyhláška Ministerstva zdravotnictví č. 53/2002 Sb., kterou se stanoví chemické požadavky na zdravotní nezávadnost jednotlivých druhů potravin a potravinových surovin, podmínky použití a mikrobiologické požadavky na látky přídatné, pomocné a potravní doplňky.

1) Vyhláška č. 1/1998 Sb., kterou se stanoví požadavky na jakost, postup při přípravě, zkoušení a uchování a dodávání léčiv (Český lékopis 1997), ve znění vyhlášky č. 296/1999 Sb. a vyhlášky č. 48/2001 Sb.

2) Vyhláška č. 23/2001 Sb., kterou se stanoví druhy potravin určených pro zvláštní výživu a způsob jejich použití (týká se zejména nápojů obsahujících kofein, taurin, vitamíny).