

4453	Ethyl 3-hydroxyoctanoate	24
4454	Methyl 3-acetoxyoctanoate	24
4455	5-Oxooctanoic acid	24
4456	5-Oxodecanoic acid	24
4457	Ethyl 5-oxodecanoate	24
4458	5-Oxododecanoic acid	24
4459	Ethyl 2-acetyloctanoate	24
4460	2-Oxo-3-ethyl-4-butanolide	24
4461	3-Isopropenyl-6-oxoheptanoic acid	24
4462	Hydroxyacetone	24
4463	1-Hydroxy-4-methyl-2-pentanone	24
4464	Propyleneglycol diacetate	24
4465	Propyleneglycol dipropionate	24
4466	Propyleneglycol dibutyrate	24
4467	Propyleneglycol mono-2-methylbutyrate	24
4468	Propyleneglycol di-2-methylbutyrate	24
4469	Propyleneglycol monohexanoate	24
4470	Propyleneglycol dihexanoate	24
4471	Propyleneglycol dioctanoate	24
4472	Dimethyl adipate	24
4473	Dipropyl adipate	24
4474	Diisopropyl adipate	24
4475	Diisobutyl adipate	24
4476	Diocetyl adipate	24
4477	Ethyl acetoacetate ethyleneglycol ketal	24
4478	Methyl levulinate	24
4479	Ethyl levulinate propyleneglycol ketal	24
4480	Propyl levulinate	24
4481	Isoamyl levulinate	24
4482	Dodecyl lactate	24
4483	Hexadecyl lactate	24
4484	Propyl pyruvate	24
4485	Hydroxycitronellal propyleneglycol acetal	24
4486	Citral glyceryl acetal	24
4487	Mushroom oil, distilled	24
4488	Propyleneglycol monobutyrate	24
4489	cis-3-Hexenyl acetoacetate	24
4490	2-Methoxy-6-(2-propenyl)phenol	24
4491	Myricitrin	24
4492	(R)-(-)-1-Octen-3-ol	24
4493	cis-3-Hexenoic acid	24
4494	Ammonia (also includes ammonium chloride)	24
4495	Naringin dihydrochalcone	24
4496	n-p-Benzeneacetone nitrile menthanecarboxamide	24
4497	Cubebol	24
4498	6-Methylheptanal	24
4499	(+/-)-cis- and trans-2-Pentyl-4-propyl-1,3-oxathiane	24
4500	Choline chloride (also includes choline)	24
4501	3-[(2-Methyl-3-furyl)thio]butanal	24
4502	(-)-Sclareol	24
4503	(+)-Cedrol	24
4504	d-Limonen-10-ol	24
4505	(2,4)- and (3,5)- and (3,6)-Dimethyl-3-cyclohexenylcarbaldehyde	24
4506	1,3-p-Menthadien-7-al	24
4507	p-Menthan-7-ol	24
4508	p-Menth-1-en-9-ol	24
4509	Menthyl formate	24
4510	Menthyl propionate	24
4511	Cyclotene propionate	24
4512	3,3,5-Trimethylcyclohexyl acetate	24
4513	dl-Camphor	24
4514	2-Cyclopentylcyclopentanone	24

4515	Carvyl palmitate	24
4516	Cyclohexanone diethyl ketal	24
4517	2-Cyclohexenone	24
4518	8,9-Dehydrotheaspirone	24
4519	l-Fenchone	24
4520	Ethylenediaminetetraacetic acid disodium salt	24
4521	2,2,6,7-Tetramethylbicyclo[4.3.0]nona-4,9(1)-dien-8-ol	24
4522	2,2,6,7-Tetramethylbicyclo[4.3.0]nona-4,9(1)-dien-8-one	24
4523	6-Hydroxycarvone	24
4524	l-Menthyl butyrate	24
4525	Pinocarvyl isobutyrate	24
4526	2-Pentenyl-4-propyl-1,3-oxathiane(mixture of isomers)	24
4527	Acetaldehyde di-isobutylacetal	24
4528	Acetaldehyde ethyl isobutyl acetal	24
4529	4-(2,2,3-Trimethylcyclopentyl)butanoic acid	24
4530	Pperillaldehyde propyleneglycol acetal	24
4531	2,6,6-Trimethyl-2-hydroxycyclohexanone	24
4532	Acetoin propyleneglycol ketal	24
4533	4,5-Octanedione	24
4534	Ethyl maltol isobutyrate	24
4535	2-Tetrahydrofurfuryl 2-mercaptopropionate	24
4536	Nerolidol oxide	24
4537	Furfural propyleneglycol acetal	24
4538	Methyl 3-(furfurylthio)propionate	24
4539	Furfuryl decanoate	24
4540	Di-2-furylmethane	24
4541	Ethyl 3-(2-furyl)acrylate	24
4542	Furfuryl formate	24
4543	2-Methylbenzofuran	24
4544	5-Methylfurfuryl alcohol	24
4545	2-Methyl-3-furyl 2-methyl-3-tetrahydrofuryl disulfide	24
4546	Ethyl 2,5-dimethyl-3-oxo-4(2h)-furyl carbonate	24
4547	Acai berry extract	24
4548	4-(2-Propenyl)phenyl-beta-dglucopyranoside	24
4549	n-(2-(Pyridin-2-yl)ethyl)-3-p-menthancarboxamide	24
4550	(+/-)-n-Lactoyl tyramine	24
4551	cis,cis-3,6-Nonadienyl acetate	24
4552	trans-2-Nonenyl acetate	24
4553	cis-3-Nonenyl acetate	24
4554	cis-6-Nonenyl acetate	24
4555	Dihydrogalangal acetate	24
4556	2,3,3-Trimethylindanone	24
4557	n-Ethyl-2,2-diisopropylbutanamide	24
4558	Cyclopropanecarboxylic acid (2-isopropyl-5-methyl-cyclohexyl)-amide	24
4559	Magnolol	24
4560	2-(Methylthio)ethyl acetate	24
4561	3-(Methylthio)propyl mercaptoacetate	24
4562	Ethyl 2-hydroxyethyl sulfide	24
4563	Ethyl 3-(methylthio)-cis-2-propenoate	24
4564	Ethyl 3-(methylthio)-trans-2-propenoate	24
4565	Ethyl 3-(methylthio)-2-propenoate	24
4566	4-Methyl-2-(methylthiomethyl)-2-hexenal	24
4567	5-Methyl-2-(methylthiomethyl)-2-hexenal	24
4568	4-Methyl-2-(methylthiomethyl)-2-pentenal	24
4569	1-(3-(Methylthio)-butyryl)-2,6,6-trimethylcyclohexene	24
4570	2-Oxothiolane	24
4571	Butyl beta-(methylthio)acrylate	24
4572	Ethyl 3-(ethylthio)butyrate	24
4573	Methyl octyl sulfide	24
4574	Methyl 1-propenyl sulfide	24
4575	Diisoamyl disulfide	24

4576	Bis(2-methylphenyl) disulfide	24
4577	mixture of Butyl propyl disulfide and Propyl and Butyl disulfide	24
4578	Di-sec-butyl disulfide	24
4579	Methyl 2-methylphenyl disulfide	24
4580	Diisoamyl trisulfide	24
4581	Dodecanethiol	24
4582	2-Hydroxyethanethiol	24
4583	4-Mercapto-4-methyl-2-hexanone	24
4584	3-Mercapto-3-methylbutyl isovalerate	24
4585	3-Mercaptohexanal	24
4586	Methyl isobutanethioate	24
4587	3-Mercaptopropionic acid	24
4588	2-Ethylhexyl 3-mercaptopropionate	24
4589	Butanal dibenzyl thioacetal	24
4590	Methional diethyl acetal	24
4591	Ethyl linalyl ether	24
4592	Myrcenyl methyl ether	24
4593	Linalool oxide pyranoid	24
4594	2-Hydroxy-5-methylacetophenone	24
4595	2-Phenylpropanal propyleneglycol acetal	24
4596	Cinnamaldehyde propyleneglycol acetal	24
4597	Ethyl alpha-acetylcinnamate	24
4598	Ethyl 2-hydroxy-3-phenylpropionate	24
4599	3-(3,4-Methylenedioxyphenyl)-2-methylpropanal	24
4600	Trehalose, dihydrate	24
4601	Rebaudioside A	24
4602	n-(2-Hydroxyethyl)-2,3-dimethyl-2-isopropylbutanamide	24
4603	n-(1,1-Dimethyl-2-hydroxyethyl)-2,2-diethylbutanamide	24
4604	Dimethyl glutarate	24
4605	trans-3-Nonen-1-ol	24
4606	4-Formyl-2-methoxyphenyl 2-hydroxypropanoate	24
4607	Guaiacol butyrate	24
4608	Guaiacol isobutyrate	24
4609	Guaiacol propionate	24
4610	Ethyl 5-hydroxyoctanoate	24
4611	Isopropylidenglyceryl 5-hydroxydecanoate	24
4612	2-Ethyl-2-hexenal	24
4613	Ethyl 2-hexenoate	24
4614	Propyl sorbate	24
4615	cis-2-Octenol	24
4616	2-Hexylidenehexanal	24
4617	trans-2-Tridecenol	24
4618	2-Phenoxyethyl propionate	24
4619	Propyl 4-tert-butylphenylacetate	24
4620	2-Phenoxyethanol	24
4621	Phenyl butyrate	24
4622	Piperonal propyleneglycol acetal	24
4623	Benzyl levulinate	24
4624	4-Methylbenzyl alcohol	24
4625	Phenylacetaldehyde diethyl acetal	24
4626	Benzyl nonanoate	24
4627	Anisaldehyde propyleneglycol acetal	24
4628	4-Methylbenzaldehyde propyleneglycol acetal	24
4629	Phenylacetaldehyde propyleneglycol acetal	24
4630	2-Ethylhexyl benzoate	24
4631	2-Ethyl-3-methylthiopyrazine	24
4632	2-Ethoxy-3-isopropylpyrazine	24
4633	2-Ethoxy-3-ethylpyrazine	24
4634	Butyl beta-naphthyl ether	24
4635	Isoamyl phenethyl ether	24
4636	2-Acetyl-4-isopropenylpyridine	24
4637	4-Acetyl-2-isopropenylpyridine	24

4638	2-Acetyl-4-isopropylpyridine	24
4639	2-Methoxypyridine	24
4640	6-Methoxyquinoline	24
4641	2-Pentylthiazole	24
4642	2-Thienylmethanol	24
4643	2-Acetyl-5-methylthiophene	24
4644	4-Methyl-3-thiazoline	24
4645	3,4-Dimethylthiophene	24
4646	1-(2-Thienyl)ethanethiol	24
4647	4,5-Dimethyl-2-isobutylthiazole	24
4648	Cyclotene butyrate	24
4649	3-(Methylthio)propylamine	24
4650	4-Methyl-cis-2-pentene	24
4651	1-Nonene	24
4652	1,3,5,7-Undecatetraene	24
4653	Ethyl alpha-ethyl-beta-methyl-betaphenylglycidate	24
4654	Methyl beta-phenylglycidate	24
4655	d-8-p-Menthene-1,2-epoxide	24
4656	l-8-p-Menthene-1,2-epoxide	24
4657	2,3-Epoxyoctanal	24
4658	2,3-Epoxyheptanal	24
4659	2,3-Epoxydecanal	24
4660	Hydroxy(4-hydroxy-3-methoxyphenyl)acetic acid	24
4661	4-Hydroxy-4-(3-hydroxy-1-butenyl)-3,5,5-trimethyl-2-cyclohexen-1-one	24
4662	(+/-)-2,6,10,10-Tetramethyl-1-oxaspiro[4,5]deca-2,6-dien-8-one	24
4663	4-(2-Butenylidene)-3,5,5-trimethylcyclohex-2-en-1-one	24
4664	Digeranyl ether	24
4665	1-(4-Hydroxy-3-methoxyphenyl)decan-3-one	24
4666	alpha-Bisabolol	24
4667	2(4)-Ethyl-4(2),6-dimethyldihydro-1,3,5-dithiazine (mixture of isomers)	25
4668	(2E,6E/Z,8E)-N-(2-Methylpropyl)-2,6,8-decatrienamido	25
4669	4-Amino-5,6-dimethylthieno[2,3-D]pyridin-2(1H)-one	25
4670	1,1-Propanedithiol	25
4671	Z-5-Octenyl acetate	25
4672	(E)-4-Undecenal	25
4673	delta-Hexadecalactone	25
4674	Trilobatin	25
4675	L-Isoleucine	25
4676	1-(2-Furfurylthio)propanone	25
4677	(±)-4-Methyl-2-propyl-1,3-oxathiane	25
4678	N-(2-Methylcyclohexyl)-2,3,4,5,6-pentafluorobenzamide	25
4679	Arachidonic acid enriched oil	25
4680	5-Isopropyl-2,6-diethyl-2-methyltetrahydro-2h-pyran	25
4681	(1R,2S,5R)-N-(4-Methoxyphenyl)-5-methyl-2-(1-methylethyl)cyclohexanecarboxamide	25
4682	Octahydro-4,8a-dimethyl-4a(2H)-naphthol	25
4683	2-Methyl-4,5-dihydrofuran-3-thiol	25
4684	(2S,5R)-N-[4-(2-Amino-2-oxoethyl)phenyl]-5-methyl-2-(propan-2-yl)cyclohexanecarboxamide	25
4685	(±)-6-Octyltetrahydro-2H-pyran-2-one	25
4686	(±)-2-Methyltetrahydrofuran-3-thiol acetate	25
4687	(±)-3-Hydroxy-3-methyl-2,4-nonanedione	25
4688	1,1-Dipropoxyethane	25
4689	CHRYSANTHEMUM EXTRACT	25
4690	HONEYSUCKLE EXTRACT	25
4691	Yuzunone	25
4692	L-Methionylglycine	25
4693	N-Cyclopropyl-5-methyl-2-isopropylcyclohexanecarboxamide	25
4694	3-Pentanethiol	25

4695	2-Ethyl-2,5-dihydro-4-methylthiazole	25
4696	1-(Methyldithio)-2-propanone	25
4697	5-Methylfurfurylmercaptan	25
4698	4-Mercapto-3-methyl-2-butanol	25
4699	Ferrous L-lactate	25
4700	o-trans-Coumaric acid	25
4701	3-[(4-Amino-2,2-dioxido-1H-2,1,3-benzothiadiazin-5-yl)oxy]-2,2-dimethyl-N-propylpropanamide	25
4702	2(3),5-Dimethyl-6,7-dihydro-5H-cyclopentapyrazine	25
4703	Cinnamyl benzoate	25
4704	beta-Napthyl methyl ether	25
4705	ROSEMARY OLEORESIN	25
4706	9-Decen-2-one	25
4707	1-(Methylthio)-3-octanone	25
4708	3',7-Dihydroxy-4'-methoxyflavan	25
4709	Glutamyl-Valyl-Glycine	25
4710	L-Threonine	25
4711	LUO HAN FRUIT CONCENTRATE	25
4712	L-Alanyl-L-Glutamine	25
4713	Sucrose monopalmitate	25
4714	Ethyl 2-mercapto-2-methylpropionate	25
4715	2-(3,4-Dihydroxyphenyl)-5,7-dihydroxy-4-chromanon	25
4716	N-[N-[3-(3-hydroxy-4-methoxyphenyl)propyl-alpha-L-phenylalanine methyl ester, monohydrate	25
4717	SWEET BLACKBERRY LEAVES EXTRACT	25
4718	2-[2-(p-Menthyloxy)ethoxy]ethanol	25
4719	Succinic acid	25
4720	Rebaudioside C	25
4721	1-(2-Hydroxyphenyl)-3-(pyridin-4-yl)propan-1-one	25
4722	1-(2-Hydroxy-4-isobutoxyphenyl)-3-(pyridin-2-yl)propan-1-one	25
4723	1-(2-Hydroxy-4-methoxyphenyl)-3-(pyridin-2-yl)propan-1-one	25
4724	trans-4-tert-Butylcyclohexanol	25
4725	3-(1-((3,5-Dimethylisoxazol-4-yl)methyl)-1H-pyrazol-4-yl)-1-(3-hydroxybenzyl)-imidazolidine-2,4-dione	25
4726	3-(1-((3,5-Dimethylisoxazol-4-yl)methyl)-1H-pyrazol-4-yl)-1-(3-hydroxybenzyl)-5,5-dimethylimidazolidine-2,4-dione	25
4727	CLOVER HERB DISTILLATE	25

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Food and Drugs Act

<http://laws.justice.gc.ca/en/ShowTdm/cs/f-27///en>

Food and Drug Regulations

http://laws.justice.gc.ca/eng/C.R.C.-c.870/page-1.html#anchorbo-ga:l_B-gb:l_10



CANADA

CONSOLIDATION

CODIFICATION

Food and Drug Regulations

*Règlement sur les aliments et
drogues*

C.R.C., c. 870

C.R.C., ch. 870

Current to February 3, 2011

À jour au 3 février 2011

Published by the Minister of Justice at the following address:
<http://laws-lois.justice.gc.ca>

Publié par le ministre de la Justice à l'adresse suivante :
<http://lois-laws.justice.gc.ca>

B.01.043 Subject to section B.25.062, where a standard for a food is not prescribed in this Part,

(a) the food shall not contain any food additives except food additives set out in a table to section B.16.100 for use as additives to that food for the purpose set out in that table; and

(b) each such food additive shall be incorporated in the food in a quantity within any limits prescribed for that food and food additive in that table.

SOR/87-640, s. 1.

B.01.044 Where the limit prescribed for a food additive in a table to section B.16.100 is stated to be “Good Manufacturing Practice”, the amount of the food additive added to a food in manufacturing and processing shall not exceed the amount required to accomplish the purpose for which that additive is permitted to be added to that food.

B.01.045 A food additive shall,

(a) where specifications are set out in this Part for that additive, meet those specifications;

(b) where no specifications are set out in this Part for that additive but specifications are set out for it in the *Food Chemicals Codex*, Fourth Edition, 1996, published by the National Academy of Sciences, Washington, D.C., United States, as amended from time to time, meet those specifications;

(c) in the case of lactitol and maltitol, meet the specifications established by the Joint FAO/WHO Expert Committee on Food Additives as set out in the *Specifications for identity and purity of certain food additives — FAO Food and Nutrition Paper 38*, published in 1988 by the Food and Agriculture Organization of the United Nations, Rome;

B.01.043 Sous réserve de l'article B.25.062, lorsque la présente partie ne prévoit pas de norme pour un aliment :

a) l'aliment ne doit renfermer aucun additif alimentaire autre que les additifs alimentaires nommés à l'un des tableaux de l'article B.16.100, comme additifs utilisables dans ledit aliment aux fins précisées audit tableau; et

b) chacun desdits additifs alimentaires doit être incorporé dans l'aliment en quantité telle qu'il reste dans les limites, s'il en est, fixées pour cet aliment et pour cet additif alimentaire audit tableau.

DORS/87-640, art. 1.

B.01.044 Lorsque la limite de tolérance d'un additif alimentaire à tout tableau de l'article B.16.100 est fixée par les mots « Bonnes pratiques industrielles », la quantité d'additif alimentaire, ajoutée à l'aliment en cours de fabrication et de conditionnement, ne doit pas dépasser la quantité requise pour arriver aux fins pour lesquelles l'additif est autorisé pour ledit aliment.

B.01.045 Un additif alimentaire doit,

a) lorsque des spécifications sont énoncées pour cet additif dans la présente partie, répondre à ces spécifications;

b) lorsque des spécifications pour cet additif ne sont pas prévues dans la présente partie mais le sont dans la publication de la National Academy of Sciences, Washington, D.C., États-Unis, intitulée *Food Chemicals Codex*, quatrième édition, publiée en 1996, compte tenu de ses modifications successives, satisfaire à ces spécifications;

c) dans le cas du lactitol et du maltitol, satisfaire aux spécifications établies par le Comité mixte FAO/OMS d'experts des additifs alimentaires et énoncées dans la publication de l'Organisation des Nations Unies pour l'alimentation et l'agriculture, Rome, intitulée *Specifications for identity and purity of certain food*

(d) [Repealed, SOR/2010-142, s. 1]

(e) [Repealed, SOR/97-512, s. 2]

(f) in the case of isomalt, meet the specifications established by the Joint FAO/WHO Expert Committee on Food Additives as set out in the *Compendium of food additive specifications, Addendum 4 – FAO Food and Nutrition Paper 52*, published in 1996 by the Food and Agriculture Organization of the United Nations, Rome.

(g) [Repealed, SOR/97-512, s. 2]

SOR/82-383, s. 1; SOR/91-527, s. 3; SOR/92-93, s. 1; SOR/92-551, s. 1; SOR/93-276, s. 3; SOR/94-625, s. 4; SOR/94-779, s. 2; SOR/95-172, s. 2; SOR/97-512, s. 2; SOR/2010-142, s. 1.

B.01.046 (1) A food is adulterated if any of the following substances or classes of substances are present therein or have been added thereto:

(a) mineral oil, paraffin wax or petrolatum or any preparation thereof;

(b) coumarin, an extract of tonka beans, the seed of *Dipteryx odorata* Willd. or *Dipteryx oppositifolia* Willd.;

(c) non-nutritive sweetening agents;

(d) cottonseed flour that contains more than 450 parts per million of free gossypol;

(e) fatty acids and their salts containing chick-edema factor or other toxic factors;

(f) dihydrosafrole;

(g) isosafrole;

(h) oil of American sassafras from *Sassafras albidum* (Nutt.) Nees;

(i) oil of Brazilian sassafras from *Ocotea cymbarum* H.B.K.;

additives—FAO Food and Nutrition Paper 38, publiée en 1988;

d) [Abrogé, DORS/2010-142, art. 1]

e) [Abrogé, DORS/97-512, art. 2]

f) dans le cas de l'isomalt, satisfaire aux spécifications établies par le Comité mixte FAO/OMS d'experts sur les additifs alimentaires et énoncées dans la publication de l'Organisation des Nations Unies pour l'alimentation et l'agriculture, Rome, intitulée *Compendium of food additive specifications, Addendum 4 – FAO Food and Nutrition Paper 52*, publiée en 1996.

g) [Abrogé, DORS/97-512, art. 2]

DORS/82-383, art. 1; DORS/91-527, art. 3; DORS/92-93, art. 1; DORS/92-551, art. 1; DORS/93-276, art. 3; DORS/94-625, art. 4; DORS/94-779, art. 2; DORS/95-172, art. 2; DORS/97-512, art. 2; DORS/2010-142, art. 1.

B.01.046 (1) Un aliment est falsifié s'il contient ou si on y a ajouté l'une des substances ou catégories de substances suivantes :

a) de l'huile minérale, de la paraffine, de la vaseline, ou l'une de leurs préparations;

b) de la coumarine, un extrait de fèves tonka, des graines de *Dipteryx odorata* Willd., ou de *Dipteryx oppositifolia* Willd.;

c) édulcorants non nutritifs;

d) de la farine de graine de cotonnier qui renferme plus de 450 parties par million de gossypol libre;

e) des acides gras et leurs sels qui renferment le facteur de l'œdème du poussin ou un autre facteur toxique;

f) du dihydrosafrole;

g) de l'isosafrole;

h) de l'essence de sassafras américaine obtenue du *Sassafras albidum* (Nutt.) Nees;

(j) oil of camphor sassafrassy from *Cinnamomum camphorum* Sieb.;

(k) oil of micranthum from *Cinnamomum micranthum* Hayata;

(l) safrole;

(m) oil, extract or root of calamus from *Acorus calamus* L.;

(n) nut and nut products that contain more than 15 parts per billion of aflatoxin;

(o) ethylene thiourea;

(p) chlorinated dibenzo-*p*-dioxins; or

(q) cinnamyl anthranilate.

(2) For the purpose of paragraph (1)(n), the aflatoxin content of a nut or nut product shall be calculated on the basis of the nut meat portion.

SOR/79-358, s. 1; SOR/80-501, s. 1; SOR/82-1071, s. 1; SOR/83-857, s. 1; SOR/84-300, s. 7; SOR/88-534, s. 1.

B.01.047 Notwithstanding section B.01.046

(a) a food, other than sausage casing, is not adulterated by reason only that it contains 0.3 per cent or less mineral oil, if good manufacturing practice requires the use of mineral oil;

(b) chewing gum is not adulterated by reason only that it contains a paraffin wax base;

(c) fresh fruits and vegetables, except turnips, are not adulterated by reason only that they are coated with not more than 0.3 per cent paraffin wax and petrolatum, if good manufacturing practices require the use of such coating;

(d) turnips and cheese are not adulterated by reason only that they are coated with paraffin

i) de l'essence de sassafras brésilienne obtenue de l'*Ocotea cymbarum* H.B.K.;

j) de l'essence camphrée de sassafras obtenue du *Cinnamomum camphorum* Sieb.;

k) de l'essence de micranthum obtenue du *Cinnamomum micranthum* Hayata;

l) du safrole;

m) de l'essence de l'extrait ou de la racine de calamus obtenue de l'*Acorus calamus* L.;

n) des noix et des produits de noix qui contiennent plus de 15 parties par milliard d'aflatoxine;

o) de l'éthylène-thiouree;

p) dibenzo-*p*-dioxines chlorées, ou

q) anthranilate de cinnamyle.

(2) Aux fins de l'alinéa (1)n), le contenu d'aflatoxine d'une noix ou d'un produit de noix doit être calculé en fonction de la graine comestible.

DORS/79-358, art. 1; DORS/80-501, art. 1; DORS/82-1071, art. 1; DORS/83-857, art. 1; DORS/84-300, art. 7; DORS/88-534, art. 1.

B.01.047 Nonobstant l'article B.01.046,

a) la présence, dans tout aliment sauf le boyau de saucisse, d'huile minérale en quantité ne dépassant pas 0,3 pour cent, si conforme aux bonnes pratiques industrielles, ne constitue pas en soi une falsification;

b) la seule présence de la paraffine dans la gomme à mâcher ne constitue pas, en soi, une falsification;

c) la présence sur les fruits et légumes frais, les navets exceptés, d'une couche de paraffine ou de vaseline ne dépassant pas 0,3 pour cent, si l'emploi d'un tel enrobage est requis par une bonne pratique industrielle, ne constitue pas en soi une falsification;

wax in accordance with good manufacturing practice;

(e) sausage casing is not adulterated by reason only that it contains five per cent or less mineral oil by weight, if good manufacturing practice requires the use of mineral oil;

(f) fish is not adulterated by reason only that it contains 20 parts per trillion or less of 2,3,7,8-tetrachlorodibenzoparadioxin;

(g) bakery products and confectionery are not adulterated by reason only that they contain 0.15 per cent or less petrolatum, if good manufacturing practice requires the use of petrolatum;

(h) a salt substitute is not adulterated by reason only that it contains 0.6 per cent or less mineral oil, if good manufacturing practice requires the use of mineral oil; and

(i) fruits, vegetables and cereals are not adulterated by reason only that they contain 0.05 parts per million or less of ethylene thiourea.

SOR/81-934, s. 1; SOR/82-122, s. 1; SOR/82-1071, s. 2; SOR/83-932, s. 1; SOR/84-17, s. 1; SOR/92-76, s. 1.

B.01.047.1 (1) The following definitions apply in this section.

BSE means Bovine Spongiform Encephalopathy. (**ESB**)

specified risk material means

(a) the skull, brain, trigeminal ganglia, eyes, tonsils, spinal cord and dorsal root ganglia of cattle aged 30 months or older; and

d) la présence, sur le fromage ou les navets, d'une couche de paraffine conforme aux bonnes pratiques industrielles, ne constitue pas en soi une falsification;

e) la présence, dans un boyau de saucisse, d'huile minérale en quantité ne dépassant pas cinq pour cent en poids, si conforme aux bonnes pratiques industrielles, ne constitue pas en soi une falsification;

f) la seule présence de 20 parties par billion (10^{12}) ou moins de 2,3,7,8-tétrachlorodibenzo-paradioxin dans le poisson ne constitue pas, en soi, une falsification;

g) la présence, dans les produits de boulangerie et les confiseries, de vaseline en quantité ne dépassant pas 0,15 pour cent, si conforme aux bonnes pratiques industrielles, ne constitue pas en soi une falsification;

h) la présence, dans un succédané de sel, d'huile minérale en quantité ne dépassant pas 0,6 pour cent, si conforme aux bonnes pratiques industrielles, ne constitue pas en soi une falsification;

i) la présence, dans les fruits, les légumes et les céréales, d'éthylénethio-urée en quantité ne dépassant pas 0,05 partie par million ne constitue pas en soi une falsification.

DORS/81-934, art. 1; DORS/82-122, art. 1; DORS/82-1071, art. 2; DORS/83-932, art. 1; DORS/84-17, art. 1; DORS/92-76, art. 1.

B.01.047.1 (1) Les définitions qui suivent s'appliquent au présent article.

ESB Encéphalopathie spongiforme bovine. (**BSE**)

matériel à risque spécifié S'entend de ce qui suit:

a) le crâne, la cervelle, les ganglions trigéminés, les yeux, les amygdales, la moelle épinière et les ganglions de la racine dorsale des bœufs âgés de 30 mois ou plus;

(b) the distal ileum of cattle of all ages. (*matériel à risque spécifié*)

(2) No person shall sell or import for sale food that contains specified risk material.

(3) Subsection (2) does not apply in respect of food that originates from a country that is designated as being free from BSE in accordance with section 7 of the *Health of Animals Regulations*.

(4) Subsection (2) does not apply in respect of food that is packaged for sale or imported for sale before the day on which this subsection comes into force.

SOR/2003-265, s. 1.

B.01.048 (1) No person shall sell

(a) any animal intended for consumption as food if any product containing any drug listed in subsection (2) has been administered to the animal;

(b) any meat, meat by-products, eggs or milk intended for consumption as food and derived from an animal if any product containing any drug listed in subsection (2) has been administered to that animal; or

(c) any meat, meat by-products, eggs or milk that contains any residue of any drug listed in subsection (2).

(2) The drugs referred to in subsection (1) are

(a) chloramphenicol and its salts and derivatives;

(b) a 5-nitrofurane compound;

(c) clenbuterol and its salts and derivatives;

(d) a 5-nitroimidazole compound; and

b) l'iléon distal des bœufs de tous âges. (*specified risk material*)

(2) Il est interdit de vendre ou d'importer pour la vente tout aliment qui contient du matériel à risque spécifié.

(3) Le paragraphe (2) ne s'applique pas à l'égard de l'aliment qui provient d'un pays désigné comme exempt d'ESB en conformité avec l'article 7 du *Règlement sur la santé des animaux*.

(4) Le paragraphe (2) ne s'applique pas à l'égard de l'aliment emballé pour la vente ou importé pour la vente avant l'entrée en vigueur du présent paragraphe.

DORS/2003-265, art. 1.

B.01.048 (1) Il est interdit de vendre :

a) des animaux qui sont destinés à être consommés comme aliments et auxquels a été administré un produit contenant une drogue mentionnée au paragraphe (2);

b) de la viande, des sous-produits de viande, des œufs ou du lait qui sont destinés à être consommés comme aliments et qui proviennent d'un animal auquel a été administré un produit contenant une drogue mentionnée au paragraphe (2);

c) de la viande, des sous-produits de viande, des œufs ou du lait contenant des résidus d'une drogue mentionnée au paragraphe (2).

(2) Les drogues visées au paragraphe (1) sont :

a) le chloramphénicol, ses sels et ses dérivés;

b) un composé de 5-nitrofurane;

c) le clenbutérol, ses sels et ses dérivés;

d) un composé de 5-nitro-imidazole;

メキシコ

Lunes 17 de julio de 2006

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Miércoles 8 de abril de 2009

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Estados Unidos Mexicanos

	CAS No	Name*	FEMA No
2006Art	60-01-5	tributyryn	2223
2006Art	87-05-8	7-ethoxy-4-methylcoumarin	
2006Art	93-08-3	methyl beta-naphthyl ketone	2723
2006Art	2257-09-2	phenethyl isothiocyanate	4014
2006Art	3240-09-3	<u>5-Metil-5-hexen-2-ona.</u>	3365
2006Art	3572-06-3	<u>4(p-acetoxifenil)-2-butanona.</u>	3652
2006Art	4940-11-8	ethyl maltol	3487
2006Art	5452-07-3	3-phenylpropyl isovalerate	2899
2006Art	5461-08-5	piperonyl isobutyrate	2913
2006Art	5468-06-4	phenylacetaldehyde 2,3-butyleneglycol acetal	2875
2006Art	6243-10-3	cyclohexyl hexanoate	
2006Art	7779-07-9	2,6-dimethyloctanal	2390
2006Art	7780-06-5	isopropyl cinnamate	2939
2006Art	-	<u>Dihidroxiacetona</u>	4033
2006Art	10022-28-3	octanal dimethyl acetal	2798
2006Art	10024-56-3	terpinyll cinnamate	3051
2006Art	10024-57-4	4-methylphenyl laurate	3076
2006Art	10031-71-7	2-methyl-4-phenyl-2-butyl isobutyrate	2736
2006Art	10031-86-4	1-phenylpropyl butyrate	2424
2006Art	10031-87-5	2-ethylbutyl acetate	2425
2006Art	10031-88-6	2-ethyl-2-heptenal	2438
2006Art	10031-92-2	ethyl 2-nonynoate	2448
2006Art	10031-93-3	ethyl 4-phenylbutyrate	2453
2006Art	10031-96-6	eugenyl formate	2473
2006Art	10032-00-5	geranyl acetoacetate	2510
2006Art	10032-05-0	heptanal dimethyl acetal	2541
2006Art	10032-08-3	heptyll cinnamate	2551
2006Art	10039-39-1	5-hexyl-3-tetrahydrofuryll acetate	
2006Art	10058-43-2	2-methyl-1-phenyl-2-propyl formate	2395
2006Art	10094-34-5	2-methyl-1-phenyl-2-propyl butyrate	2394
2006Art	10094-36-7	ethyl 3-cyclohexylpropionate	2431
2006Art	1009-62-7	2,2-dimethyl-3-phenylpropanal	
2006Art	101-85-9	alpha-amylcinnamyl alcohol	2065
2006Art	101-94-0	4-methylphenyl phenylacetate	3077
2006Art	102-04-5	1,3-diphenyl-2-propanone	2397
2006Art	102-16-9	benzyl phenylacetate	2149
2006Art	102-17-0	anisyl phenylacetate	3740
2006Art	102-22-7	geranyl phenylacetate	2516
2006Art	102-76-1	triacetin	2007
2006Art	103-05-9	2-methyl-4-phenyl-2-butanol	3629
2006Art	103-07-1	2-methyl-4-phenyl-2-butyl acetate	2735
2006Art	103-13-9	1-(4-methoxyphenyl)-4-methyl-1-penten-3-one	3760
2006Art	103-50-4	dibenzyl ether	2371
2006Art	10352-88-2	trans-2-heptenoic acid	
2006Art	103-60-6	2-phenoxyethyl isobutyrate	2873
2006Art	103-93-5	4-methylphenyl isobutyrate	3075
2006Art	103-95-7	cyclamen aldehyde	2743
2006art	10414-68-3	sodium 4-methoxybenzoyloxyacetate	4016
2006Art	10415-87-9	3-methyl-1-phenyl-3-pentanol	2883
2006Art	104-27-8	1-(4-methoxyphenyl)-1-penten-3-one	2673
2006Art	10444-50-5	citral propyleneglycol acetal	
2006Art	104-45-0	1-methoxy-4-propylbenzene	2930
2006Art	104-64-3	3-phenylpropyl formate	2895
2006Art	10486-14-3	rhodinyll phenylacetate	2985
2006Art	105-01-1	isobutyl 3-(2-furyll)propionate	2198
2006Art	10521-91-2	5-phenylpentanol	3618
2006Art	105-95-3	1,4-dioxacycloheptadecane-5,17-dione	3543
2006Art	10599-70-9	3-acetyl-2,5-dimethylfuran	3391
2006Art	107-75-5	hydroxycitronellal	2583
2006Art	1080-12-2	4-(4-hydroxy-3-methoxyphenyl)-3-buten-2-one	3738

2006Art	109-42-2	butyl 10-undecenoate	2216
2006Art	109-43-3	dibutyl sebacate	2373
2006Art	109-95-5	ethyl nitrite	2446
2006Art	110-40-7	diethyl sebacate	2376
2006Art	111-12-6	methyl 2-octynoate	2729
2006Art	111-80-8	methyl 2-nonynoate	2726
2006Art	112-19-6	10-undecenyl acetate	3096
2006Art	112-32-3	octyl formate	2809
2006Art	1123-85-9	2-phenylpropanol	2732
2006Art	112-45-8	10-undecenal	3095
2006Art	1142-85-4	terpinyl isovalerate	3054
2006art	115422-59-8	butyl isoeugenyl ether	
2006Art	116-02-9	3,3,5-trimethylcyclohexanol	3962
2006Art	118-55-8	phenyl salicylate	3960
2006Art	1191-62-4	1,8-octanedithiol	3514
2006Art	119-53-9	2-hydroxy-1,2-diphenylethanone	2132
2006Art	1200-67-5	isobornyl formate	2162
2006Art	120-11-6	benzyl isoeugenyl ether	3698
2006Art	120-24-1	isoeugenyl phenylacetate	2477
2006Art	120-45-6	styrallyl propionate	2689
2006Art	121-32-4	ethylvanillin	2464
2006Art	121-39-1	ethyl beta-phenylglycidate	2454
2006Art	122-45-2	octyl phenylacetate	2812
2006Art	122-74-7	3-phenylpropyl propionate	2897
2006Art	126-14-7	sucrose octaacetate	3038
2006Art	127-43-5	beta-methylionone	2712
2006Art	127-51-5	methylionone	2714
2006Art	13171-00-1	4-acetyl-6-tert-butyl-1,1-dimethylindane	3653
2006Art	1321-30-8	ethyl aconitate	2417
2006Art	1322-17-4	1,3-nonanediol acetate	2783
2006art	1322-34-5	methyl 2-undecynoate	2751
2006Art	1323-00-8	santalyl acetate	3007
2006Art	1323-75-7	santalyl phenylacetate	3008
2006Art	13246-52-1	ethyl 2,4-dioxohexanoate	3278
2006Art	133-18-6	phenethyl anthranilate	2859
2006Art	1333-09-1	4-methylbenzaldehyde glyceryl acetal	3067
2006Art	1335-46-2	methylionone	2714
2006Art	1335-46-2	<u>Metil α-ionona.</u>	2711
2006Art	139-45-7	tripropionin	3286
2006Art	139-70-8	citronellyl phenylacetate	2315
2006Art	141-11-7	rhodinyl acetate	2981
2006Art	14159-61-6	3-isobutylpyridine	3371
2006Art	141-92-4	hydroxycitronellal dimethylacetal	2585
2006Art	142-75-6	propyleneglycol stearate	2942
2006Art	14309-57-0	3-nonen-2-one	3955
2006Art	143-14-6	9-undecenal	3094
2006Art	14360-50-0	2-hexanoylfuran	3418
2006art	144228-51-5	ethyl 4-(acetylthio)butyrate	3974
2006Art	14481-52-8	alpha-terpinyl anthranilate	3048
2006Art	14765-30-1	2-sec-butylcyclohexanone	3261
2006Art	1504-75-2	4-methylcinnamaldehyde	3640
2006Art	151-05-3	2-methyl-1-phenyl-2-propyl acetate	2392
2006Art	156324-82-2	menthyl (1or2)-propyleneglycol carbonate	3992
2006Art	1565-76-0	l-menthyl methyl ether	4054
2006Art	15679-19-3	2-ethoxythiazole	3340
2006Art	1575-74-2	2-methyl-4-pentenoic acid	3511
2006Art	1576-77-8	trans-3-heptenyl acetate	3493
2006Art	1599-49-1	<u>4-Metil-2-pentil-1,3-dioxolano.</u>	3630
2006Art	16128-68-0	1,2-butanedithiol	3528
2006Art	1617-23-8	ethyl 2-methyl-3-pentenoate	3456
2006Art	16429-21-3	epsilon-dodecalactone	3610
2006Art	1679-07-8	cyclopentanethiol	3262

2006art	1708-35-6	HEPTANAL GLYCERYL ACETAL (MIXED 1,2 AND 1,3 ACETA	2542
2006Art	17114-82-8	sodium 4-methoxybenzoyloxyacetate	4016
2006Art	1726-47-2	2,6,6-trimethyl-3-cyclohexenylcarbaldehyde	
2006Art	17369-60-7	tetramethyl ethylcyclohexenone	3061
2006art	17369-61-8	tetramethyl ethylcyclohexenone	3061
2006Art	17373-84-1	butyl ethyl malonate	2195
2006Art	17373-89-6	2-hexylidenecyclopentanone	2573
2006Art	1797-74-6	allyl phenylacetate	2039
2006Art	18368-91-7	2-ethylfenchol	3491
2006Art	18492-65-4	4-heptenal diethyl acetal	3349
2006Art	1866-31-5	allyl cinnamate	2022
2006Art	1871-67-6	trans-2-octenoic acid	3957
2006Art	1883-78-9	furfuryl isopropyl sulfide	3161
2006Art	18999-28-5	(E)-2-HEPTENOIC ACID	3920
2006Art	1901-26-4	3-methyl-4-phenyl-3-buten-2-one	2734
2006Art	19224-26-1	propyleneglycol dibenzoate	3419
2006art	1969-44-4	Diphenyl malonate	
2006Art	2044-73-7	2-pyridinylmethanethiol	3232
2006Art	2046-17-5	methyl 4-phenylbutyrate	2739
2006Art	20474-93-5	allyl 2-butenate	4072
2006Art	20483-36-7	4-(2,6,6-trimethyl-1,3-cyclohexadienyl)-2-butanone	3447
2006Art	2051-78-7	allyl butyrate	2021
2006Art	2052-15-5	butyl levulinate	2207
2006Art	20665-85-4	vanillin isobutyrate	3754
2006Art	20920-83-6	2-(ethoxymethyl)phenol	3485
2006Art	2110-18-1	2-(3-phenylpropyl)pyridine	3751
2006Art	21722-83-8	2-cyclohexylethyl acetate	2348
2006Art	2173-57-1	isobutyl 2-naphthyl ether	3719
2006Art	21948-70-9	(methylthio)pyrazine	3231
2006Art	22014-48-8	ethyl 4-(methylthio)butyrate	3681
2006Art	2217-33-6	tetrahydrofurfuryl butyrate	3057
2006Art	2308-18-1	isoamyl acetoacetate	3551
2006Art	233665-98-0	ethyl 5-(methylthio)pentanoate	3978
2006Art	23550-40-5	4-(methylthio)-4-methyl-2-pentanone	3376
2006Art	23832-18-0	2,3 OR 10-MERCAPTOPYRAN	3503
2006Art	2408-20-0	allyl propionate	2040
2006Art	24330-52-7	1,3-butanedithiol	3529
2006Art	2439-44-3	3-methyl-2-phenylbutanal	2738
2006Art	24401-36-3	2-phenyl-4-pentenal	3519
2006Art	252736-39-3	S-2,5-dimethyl-3-tetrahydrofuryl ethanethioate	3972
2006art	25409-80-9	2-ethylidenehexanal	3392
2006Art	2550-40-5	dicyclohexyl disulfide	3448
2006Art	25680-58-4	2-ethyl-3-methoxypyrazine	
2006Art	25773-40-4	2-METHOXY-(3 OR 5 OR 6)-ISOPROPYLPYRAZINE	3358
2006Art	26446-31-1	glyceryl (mono or di or tri)-5-hydroxydecanoate	3685
2006Art	26446-32-2	glyceryl (mono or di or tri)-5-hydroxydodecanoate	3686
2006Art	26486-21-5	2,5-dimethyltetrahydrofuran-3-thiol	3971
2006Art	2705-87-5	allyl cyclohexylpropionate	2026
2006Art	28217-92-7	(cyclohexylmethyl)pyrazine	3631
2006Art	2835-39-4	allyl isovalerate	2045
2006Art	28588-73-0	bis(2,5-dimethyl-3-furyl) disulfide	3476
2006Art	28588-76-3	bis(2-methyl-3-furyl) tetrasulfide	3260
2006art	2884-14-2	2-METHYL-(3 OR 5 OR 6)-(METHYLTHIO)PYRAZINE (MIXTU	3208
2006Art	2983-36-0	ethyl 2-benzylbutyrate	3341
2006Art	29895-73-6	phenylacetaldehyde glyceryl acetal	2877
2006Art	29926-42-9	2-propionyl-2-thiazoline	4064
2006Art	30895-79-5	allyl sorbate	2041
2006Art	31704-80-0	3-(5-methyl-2-furyl)butanal	3307
2006Art	3208-40-0	2-(3-phenylpropyl)tetrahydrofuran	2898
2006art	32214-91-8	beta-caryophyllene acetate	172.515
2006Art	3249-68-1	ethyl 3-oxohexanoate	3683
2006Art	32736-91-7	2,5-diethyl-3-methylpyrazine	3915

2006Art	32737-14-7	2-METHYL-(3 OR 5 OR 6)-ETHOXYPYRAZINE	3569
2006Art	34047-39-7	4-(methylthio)-2-butanone	3375
2006Art	34545-88-5	7-methyl-4,4a,5,6-tetrahydronaphthalen-2(3H)-one	3715
2006Art	3460-44-4	styralyl butyrate	2686
2006Art	34619-12-0	4-mercapto-2-butanone	3357
2006Art	3489-28-9	1,9-nonanedithiol	3513
2006Art	35250-53-4	2-pyrazinylethanethiol	3230
2006Art	35472-56-1	ethyl N-methylantranilate	4116
2006Art	3549-23-3	methyl 4-tert-butylphenylacetate	2690
2006Art	36267-71-7	2-methyl-5,7-dihydrothieno[3,4-d]pyrimidine	3338
2006Art	36438-54-7	2-methylphenyl isobutyrate	3753
2006Art	36806-46-9	2,6-dimethyl-6-heptenol	3663
2006Art	3682-42-6	methyl 3-methyl-2-oxopentanoate	3713
2006Art	3720-16-9	3-methyl-5-propyl-2-cyclohexenone	3577
2006Art	376595-42-5	O-ethyl S-2-furylmethyl thiocarbonate	4043
2006Art	37887-04-0	3-hydroxy-2-butanethiol	3502
2006Art	38205-60-6	5-acetyl-2,4-dimethylthiazole	3267
2006Art	38205-64-0	5-methoxy-2-methylthiazole	3192
2006Art	38325-25-6	spiro[2,4-dithia-1-methyl-8-oxa-bicyclo[3.3.0]octane-3,3'-(1	3270
2006Art	38446-21-8	ethyl N-ethylantranilate	4115
2006Art	3891-59-6	glucose pentaacetate	2524
2006Art	39067-80-6	thiogeraniol	3472
2006Art	3915-83-1	neryl isovalerate	2778
2006Art	39251-86-0	hexyl 2-furoate	2571
2006Art	39251-88-2	octyl 2-furoate	3518
2006Art	39252-03-4	furfuryl octanoate	3396
2006Art	39255-32-8	ethyl 2-methylpentanoate	3488
2006Art	39711-79-0	N-ethyl-p-menthane-3-carboxamide	3455
2006Art	40654-82-8	2-methyl-4-phenylbutanal	2737
2006Art	40790-04-3	bis(3-oxobutyl) sulfide	3335
2006Art	40923-64-6	2-heptyl-4-pentanolide	3350
2006Art	4112-89-4	2-methoxyphenyl phenylacetate	2535
2006art	41280-22-8	S-allyl propanethioate	3329
2006Art	41496-43-9	2-methyl-3-(4-methylphenyl)propanal	2748
2006Art	42078-65-9	phenethyl 3-methyl-2-butenate	2869
2006Art	4230-97-1	allyl octanoate	2037
2006Art	4265-16-1	2-benzofurancarbaldehyde	3128
2006Art	4265-97-8	heptyl octanoate	2553
2006Art	42919-64-2	4-(methylthio)butanal	3414
2006Art	4351-54-6	cyclohexyl formate	2353
2006Art	4395-92-0	4-isopropylphenylacetaldehyde	2954
2006Art	4430-31-3	octahydro-2H-1-benzopyran-2-one	3791
2006Art	4433-36-7	6,10-dimethyl-9-undecen-2-one	3059
2006Art	4500-58-7	2-ethylbenzenethiol	3345
2006Art	4532-64-3	2,3-butanedithiol	3477
2006Art	472-66-2	2,6,6-trimethyl-1-cyclohexene-1-acetaldehyde	3474
2006Art	4728-82-9	allyl cyclohexylacetate	2023
2006Art	4732-13-2	ethyl carvacrol	2246
2006art	4740-79-8	phenylacetaldehyde glyceryl acetal	2877
2006art	4757-23-7	4-methylbenzaldehyde glyceryl acetal	3067
2006Art	4861-85-2	isopropyl phenylacetate	2956
2006Art	498-00-0	4-hydroxy-3-methoxybenzyl alcohol	3737
2006Art	498-02-2	acetovanillone	
2006Art	50626-02-3	ethyl 2-phenyl-3-furoate	3468
2006Art	5132-75-2	octyl heptanoate	2810
2006Art	52789-73-8	1-acetylcyclohexyl acetate	3701
2006Art	5292-21-7	cyclohexylacetic acid	2347
2006Art	53053-51-3	methyl 4-(methylthio)butyrate	3412
2006Art	533-18-6	2-methylphenyl acetate	3072
2006Art	53399-81-8	ethyl 2-methyl-4-pentanoate	3489
2006Art	5349-62-2	4-methyl-1-phenyl-2-pentanone	2740
2006Art	538-65-8	butyl cinnamate	2192

2006Art	54306-00-2	2-hexenal diethyl acetal	4047
2006Art	5435-64-3	3,5,5-trimethylhexanal	3524
2006Art	5436-21-5	3-oxobutanal dimethyl acetal	3381
2006Art	54957-02-7	3-[(2-mercapto-1-methylpropyl)thio]-2-butanol	3509
2006Art	55066-56-3	4-methylphenyl isovalerate	3387
2006Art	55704-78-4	2,5-dihydroxy-2,5-dimethyl-1,4-dithiane	3450
2006Art	55764-23-3	2,5-dimethyl-3-furanthiol	3451
2006Art	55764-28-8	S-(2,5-dimethyl-3-furyl) 3-methylbutanethioate	3482
2006Art	5579-78-2	epsilon-decalactone	3613
2006Art	57069-86-0	4-(2,6,6-trimethyl-1,3-cyclohexadienyl)-2-butanol	3446
2006Art	57378-68-4	delta-damascone	3622
2006Art	57568-60-2	3-(2-furyl)-2-phenyl-2-propenal	3586
2006Art	5760-50-9	methyl 9-undecenoate	2750
2006Art	579-75-9	2-methoxybenzoic acid	3943
2006art	58031-03-1	hexyl 2-methyl-(3or4)-pentenoate	3693
2006Art	58625-95-9	hexyl 2-methyl-(3or4)-pentenoate	3693
2006Art	588-67-0	benzyl butyl ether	2139
2006Art	589-92-4	4-methylcyclohexanone	3948
2006Art	59020-85-8	S-furfuryl propanethioate	3347
2006Art	59020-90-5	S-furfuryl methanethioate	3158
2006Art	59021-02-2	pyrazinylmethanethiol	3299
2006Art	591-24-2	3-methylcyclohexanone	3947
2006Art	591-60-6	butyl acetoacetate	2176
2006Art	591-80-0	4-pentenoic acid	2843
2006Art	59191-78-5	3-(hydroxymethyl)-2-octanone	3292
2006Art	59259-38-0	l-menthyl lactate	3748
2006art	59303-09-2	2-METHYL-3 OR 5 OR 6-(FURFURYLTHIO)PYRAZINE (MIXT	3189
2006Art	59558-23-5	4-methylphenyl octanoate	3733
2006Art	60523-21-9	ethyl 2-methyl-3,4-pentadienoate	3678
2006Art	61197-09-9	2-methyl-3-furyl propyl disulfide	3607
2006Art	61295-41-8	3-[(2-methyl-3-furyl)thio]-4-heptanone	3570
2006Art	61295-50-9	4-[(2-methyl-3-furyl)thio]-5-nonanone	3571
2006Art	61295-51-0	2,6-dimethyl-3-[(2-methyl-3-furyl)thio]-4-heptanone	3538
2006Art	615-10-1	propyl 2-furoate	2946
2006Art	617-01-6	2-methylphenyl salicylate	3734
2006Art	620-79-1	ethyl 2-acetyl-3-phenylpropionate	2416
2006Art	6222-35-1	cyclohexyl propionate	2354
2006Art	622-62-8	4-ethoxyphenol	3695
2006Art	623-18-7	methyl 3-(2-furyl)-2-propenoate	
2006Art	623-22-3	propyl 3-(2-furyl)acrylate	2945
2006Art	624-42-0	6-methyl-3-heptanone	
2006Art	62488-56-6	2,4-nonadienol	3951
2006Art	6281-40-9	3-phenylpropyl hexanoate	2896
2006art	63449-48-3	beta-naphthyl anthranilate	2767
2006Art	63759-55-7	3-methylene-2-octanone	3725
2006Art	637-64-9	tetrahydrofurfuryl acetate	3055
2006Art	637-65-0	tetrahydrofurfuryl propionate	3058
2006Art	63826-25-5	6-octenal	
2006Art	644-08-6	4-methyldiphenyl	3186
2006Art	644-35-9	2-propylphenol	3522
2006Art	6454-22-4	heptanal 2,3-butanediol acetal	4048
2006Art	64577-91-9	acetaldehyde butyl phenethyl acetal	3125
2006Art	65405-67-6	4'-methoxy-alpha-methylcinnamaldehyde	3182
2006Art	65405-68-7	3-(hydroxymethyl)heptan-2-one	2804
2006Art	65405-76-7	cis-3-hexenyl anthranilate	3925
2006Art	65416-14-0	maltol isobutyrate	3462
2006Art	65504-45-2	(5or6)-butyl-1,4-dioxan-2-one	2204
2006Art	65504-93-0	1-phenyl-(3or5)-propylpyrazole	3727
2006art	65504-94-1	2-METHYL-(3 OR 5 OR 6)-ETHOXYPYRAZINE	3569
2006Art	65504-96-3	(5or6)-pentyl-1,4-dioxan-2-one	2076
2006Art	65504-97-4	(5or6)-hexyl-1,4-dioxan-2-one	2574
2006Art	65505-16-0	3(2-FUROYLTHIO)-2,5-DIMETHYLFURAN	3481

2006Art	65505-24-0	isobutyl N-methylantranilate	4149
2006Art	65505-25-1	tetrahydrofurfuryl cinnamate	3320
2006Art	65530-53-2	2-METHYL-3 OR 5 OR 6-(FURFURYLTHIO)PYRAZINE (MIXT	3189
2006Art	656-53-1	2-(4-methyl-5-thiazolyl)ethyl acetate	3205
2006Art	65813-53-8	2-phenylpropyl isobutyrate	2892
2006Art	65887-08-3	2-[(methylthio)methyl]-3-phenylpropenal	3717
2006Art	65894-82-8	2-sec-butyl-4,5-dimethyl-3-thiazoline	3619
2006Art	66634-97-7	2,4-dimethyl-2-pentenoic acid	3143
2006Art	67028-40-4	ethyl 4-methylphenoxyacetate	3157
2006art	67399-73-9	2-Acetylthiazolidine	
2006Art	67633-97-0	3-mercapto-2-pentanone	3300
2006Art	67674-36-6	2,6-NONADIENAL DIETHYL ACETAL	3378
2006Art	67715-79-1	1,2-di[(1'-ethoxy)ethoxy]propane	3534
2006Art	67715-81-5	1,4-nonanediol diacetate	3579
2006Art	67715-82-6	1,2,3-tris[(1'-ethoxy)ethoxy]propane	3593
2006Art	67746-30-9	trans-2-hexenal diethyl acetal	4047
2006art	67785-70-0	menthone 1,2-glyceryl acetal	3808
2006Art	67801-45-0	trans-3-heptenyl isobutyrate	3494
2006Art	67845-34-5	2-ethoxy-5-methylpyrazine	3569
2006Art	67952-65-2	2-METHYL-(3 OR 5 OR 6)-(METHYLTHIO)PYRAZINE (MIXTU	3208
2006Art	68214-06-2	3,7-dimethyloctyl formate	
2006Art	68345-22-2	phenylacetaldehyde diisobutyl acetal	3384
2006Art	68739-00-4	2-ETHYL-(3 OR 5 OR 6)-MOP(85%) AND 2-METHYL-(3 OR 5	3280
2006Art	68922-11-2	1-phenyl-2-propyl butyrate	3197
2006Art	68959-28-4	8-undecen-5-olide	3758
2006Art	6911-51-9	di-2-thienyl disulfide	3323
2006Art	692-86-4	ethyl 10-undecenoate	2461
2006Art	705-73-7	1-phenyl-2-pentanol	2953
2006Art	71048-82-3	trans-delta-damascone	
2006Art	7143-69-3	linalyl phenylacetate	3501
2006Art	7149-26-0	linalyl anthranilate	2637
2006Art	7149-29-3	2-methyl-2-propenyl butyrate	2678
2006Art	7149-32-8	phenethyl 2-furoate	2865
2006art	72109-82-1	Nonyl phenylacetate	
2006Art	7217-59-6	2-methoxybenzenethiol	4159
2006Art	72881-27-7	5-DECENOIC ACID	3742
2006Art	73019-14-4	geranyl 2-ethylbutyrate	3339
2006Art	74367-97-8	ethyl beta-methyl-beta-(4-methylphenyl)glycidate	3757
2006Art	74586-09-7	S-methyl 2-acetoxypropanethioate	3788
2006Art	7492-37-7	3-(phenylmethyl)-4-heptanone	2146
2006Art	7492-39-9	acetaldehyde benzyl 2-methoxyethyl acetal	2148
2006Art	7492-44-6	alpha-butylcinnamaldehyde	2191
2006Art	7492-45-7	butyl 2-decenoate	2194
2006Art	7492-65-1	cinnamyl phenylacetate	2300
2006Art	7492-66-2	citral diethyl acetal	2304
2006Art	7492-67-3	citronellyloxyacetaldehyde	2310
2006Art	7492-69-5	benzyl 2,3-dimethyl-trans-2-butenolate	2143
2006Art	7493-57-4	acetaldehyde phenethyl propyl acetal	2004
2006Art	7493-59-6	2,3-undecanedione	3090
2006Art	7493-63-2	allyl anthranilate	2020
2006Art	7493-65-4	allyl 4-cyclohexylbutyrate	2024
2006Art	7493-66-5	allyl 6-cyclohexylhexanoate	2025
2006Art	7493-68-7	allyl 5-cyclohexylpenatnoate	2027
2006Art	7493-69-8	allyl 2-ethylbutyrate	2029
2006Art	7493-71-2	allyl tiglate	2043
2006Art	7493-72-3	allyl nonanoate	2036
2006Art	7493-74-5	allyl phenoxyacetate	2038
2006Art	7493-76-7	allyl 10-undecenoate	2044
2006Art	7493-78-9	alpha-amylcinnamyl acetate	2064
2006Art	7493-79-0	alpha-amylcinnamyl formate	2066
2006Art	7493-80-3	alpha-amylcinnamyl isovalerate	2067
2006Art	7540-53-6	citronellyl valerate	2317

2006Art	7549-37-3	citral dimethyl acetal	2305
2006Art	76649-14-4	3-octen-2-ol	3602
2006Art	76788-46-0	2-ethyl-4,5-dimethyl-3-thiazoline	3620
2006Art	770-27-4	2-furfurylidenebutanal	2492
2006Art	77341-67-4	<u>Succinato de monomentilo.</u>	3810
2006Art	77341-67-4	<u>Succinato de monomentilo.</u>	3810
2006Art	77-54-3	cedryl acetate	
2006Art	7756-96-9	butyl anthranilate	2181
2006Art	7774-44-9	cyclohexyl isovalerate	2355
2006Art	7774-47-2	4-butyl-4-octanolide	2372
2006Art	7774-60-9	2-phenyl-2-propyl isobutyrate	2388
2006Art	7774-74-5	2-thiophenethiol	3062
2006Art	7774-79-0	4-(4-methylphenyl)-2-butanone	3074
2006Art	7774-96-1	isoeugenyl formate	2474
2006Art	7775-00-0	3-(4-isopropylphenyl)propanal	2957
2006Art	7775-38-4	styrallyl formate	2688
2006Art	7778-96-3	rhodinyl isovalerate	2987
2006Art	7779-16-0	cyclohexyl anthranilate	2350
2006Art	7779-17-1	cyclohexyl cinnamate	2352
2006Art	7779-41-1	decanal dimethyl acetal	2363
2006Art	7779-66-0	isoamyl 4-(2-furyl)butyrate	2070
2006Art	7779-67-1	isoamyl 3-(2-furyl)propionate	2071
2006Art	7779-72-8	isoamyl pyruvate	2083
2006Art	7779-73-9	isobornyl isovalerate	2166
2006Art	7779-75-1	isobutyl acetoacetate	2177
2006Art	7779-77-3	isobutyl anthranilate	2182
2006Art	7779-78-4	4-methyl-1-phenyl-2-pentanol	2208
2006Art	7779-94-4	hydroxycitronellal diethyl acetal	2584
2006Art	77-83-8	ethyl beta-methyl-beta-phenylglycidate	2444
2006Art	7784-67-0	ethyl isoeugenyl ether	2472
2006Art	7786-29-0	2-methyloctanal	2727
2006Art	7786-52-9	1-hydroxy-3-octanone	
2006Art	77-90-7	tributyl acetylcitrate	3080
2006Art	78-37-5	linalyl cinnamate	2641
2006Art	78-69-3	3,7-dimethyl-3-octanol	3060
2006Art	79-42-5	2-mercaptopropionic acid	3180
2006Art	79-78-7	alpha-allylionone	2033
2006Art	79-89-0	beta-isomethylionone	4151
2006Art	79-89-0	<u>Metil-δ-ionona.</u>	2713
2006Art	80866-83-7	2-phenylpropyl butyrate	2891
2006Art	814-67-5	1,2-propanedithiol	3520
2006Art	82694-98-6	4-(butoxymethyl)-2-methoxyphenol	3796
2006Art	84642-60-4	trans-2-octenyl butyrate	3517
2006Art	85392-03-6	5-decenoic acid	3742
2006Art	85508-08-3	hexyl 2-methyl-(3or4)-pentenoate	3693
2006Art	87061-04-9	3-(l-menthoxy)-1,2-propanediol	3784
2006Art	882-33-7	diphenyl disulfide	3225
2006Art	89-65-6	isoascorbic acid	2410
2006Art	90-87-9	2-phenylpropanal dimethyl acetal	2888
2006Art	91-87-2	alpha-amylcinnamaldehyde dimethyl acetal	2062
2006Art	92-48-8	6-methylcoumarin	2699
2006Art	928-80-3	<u>3-Decanona</u>	3966
2006Art	93-18-5	ethyl 2-naphthyl ether	2768
2006Art	93257-19-3	3-methylpentanoic acid	3437
2006Art	93-29-8	isoeugenyl acetate	2470
2006Art	93-53-8	2-phenylpropanal	2886
2006Art	93905-03-4	2-isopropyl-(3or5or6)-methoxypyrazine	
2006Art	93905-03-4	<u>Isopropimetoxi pirazina</u>	3358
2006Art	939-21-9	3-phenyl-4-pentenal	3318
2006Art	94-02-0	ethyl benzoylacetate	2423
2006Art	94022-04-5	2-butoxy-2-oxoethyl butanoate	
2006Art	94022-06-7	isobornyl phenylacetate	