

c. typ:	KÓD	NÁZEV	1.1.2018
a	A 001	Abietic acid	
a	A 002	Abitol	
c	A 003 B	Alantolactone	
b	A 004	Amerchol L 101	
a	A 005	4-Aminoazobenzene	
b	A 006 A	PABA 5.0% pet	
b	A 006 B	PABA 5.0% alc	
a	A 006 C	PABA 10.0% pet	
a	A 007	4-Amino-N,N-diethylaniline sulfate	
a	A 008	3-Aminophenol	
a	A 009	4-Aminophenol	
b	A 010	Ammonium hexachloroplatinate	
a	A 011	Ammonium persulfate	
a	A 012	Ammonium thioglycolate	
b	A 013	Ammonium tetrachloroplatinate (II)	
a	A 014	Amylcinnamaldehyde	
a	A 015	Anethole	
c	A 016	Atranorin	
a	A 017	Bioban CS 1246	
a	A 018	Azodiisobutyrodinitrile	
a	A 019	Acid yellow 36	
a	A 020	Amylocaine hydrochloride	
a	A 022	Aluminum chloride hexahydrate	
d	A 023	Alclometasone-17,21-dipropionate	
b	A 024	Arnica montana	
b	A 025	Achillea millefolium	
a	A 026	Acid Yellow 61	
a	A 027	Acid Red 118	
a	A 028	Acid Red 359	
a	A 029	Amidoamine	
d	A 030	Amoxicillin trihydrate	
d	A 031	Acetylsalicylic acid	
d	A 032	Acetaminophen	
d	A 033	Acyclovir	
b	A 034	Ammonium hexachloroiridate	
b	A 035	Ammonium molybdate tetrahydrate	
b	A 036	Amyl cinamyl alcohol	
b	A 037	Anise alcohol	
b	A 038	ALUMINIUM HYDROXIDE 10,0%	
a	A 039	4-AMINO-2-HYDROXYTOLUENE 1,0%	
a	B 001	MYROXYLON PEREIRAE	
a	B 002	Beech tar	
a	B 003	1,2-Benzisothiazolin-3-one	
a	B 004	Benzocaine	
a	B 005	Benzoic acid	
a	B 006	1H-Benzotriazole	

a	B 007	Benzoylperoxide
a	B 008 B	Benzyl alcohol
a	B 010 B	Benzyl salicylate
a	B 011	Birch tar
a	B 013	Bisphenol A
a	B 014	Bithionol
a	B 015 A	2-Bromo-2-nitropropane-1,3-diol
a	B 015 B	2-Bromo-2-nitropropane-1,3-diol
a	B 016	1,4-Butanediol diacrylate
a	B 017	1,4-Butanediol dimethacrylate
a	B 018	Butyl acrylate
a	B 019	4-tert-Butylbenzoic acid
a	B 020	Butyl-4-hydroxybenzoate
a	B 021	n-Butyl methacrylate
a	B 022	2-tert-Butyl-4-methoxy-phenol
a	B 023	4-tert-Butylphenol
a	B 024	4-tert-Butylphenol formaldehyde resin
b	B 025	Balsam Tolu
a	B 026	Basic Red 46
a	B 027	Benzalkonium chloride
a	B 028	tert-Butylhydroquinone
b	B 029 B	BUTYL METHOXYDIBENZOYL
b	B 029 C	BUTYL METHOXYDIBENZOYL
a	B 030 B	4-tert-Butylcatechol
b	B 031	Betamethasone-17-valerate
b	B 032 A	Bacitracin
b	B 032 B	Bacitracin
b	B 033 A	Budesonide 0.1 pet
b	B 033 B	Budesonide 0.01 pet
a	B 035	Epoxy Resin, Bisphenol F
a	B 036	1,4-Butanediol diglycidyl ether
b	B 037	Bis-ethylhexyloxyphenol Methoxyphenyl triazine (Tinosorb S)
b	B 038	Benzyl benzoate
b	B 039	Benzyl cinnamate
b	B 040	Butylphenyl methylpropional (Lilial)
b	B 041	Benzydamine hydrochlori
b	B 042	Betamethasone 17,21
b	B 043	Bufexamac 5.0% pet
b	B 044	Beryllium(II)sulfate tetrahydrate 1,0% pet
b	C 001	Cadmium chloride
a	C 002	Cananga oil
a	C 003	Cetyl alcohol
a	C 004	Chlorhexidine diacetate
a	C 005	Chlorhexidine digluconate
a	C 006	2-Chloracetamide
a	C 007 A	QUATERNIUM-15 1.0% pet
a	C 007 B	QUATERNIUM-15 2.0% pet
a	C 008	4-Chloro-3-cresol

a	C 009 A	Cl+Me-isothiazolinone
a	C 009 B	Cl+Me-isothiazolinone
a	C 009 C	Cl+Me-isothiazolinone
b	C 009 D	Cl+Me-isothiazolinone
a	C 010 A	4-Chloro-3,5-xylenol
a	C 010 B	4-Chloro-3,5-xylenol
a	C 011	Chlorpromazine hydrochloride
a	C 012	Chlorquinaldol
a	C 013	Cinnamic alcohol
a	C 014	Cinnamic aldehyde
a	C 015	Clioquinol
a	C 016	Coal tar
a	C 017 A	Cobalt (II) chloride hexahydrate
a	C 017 B	Cobalt (II) chloride hexahydrate
a	C 018	Cocamidopropyl betaine
a	C 019	Coconut diethanolamide
a	C 020	Colophony
b	C 021	Copper (I) oxide
a	C 022	Copper sulfate
a	C 023	N-Cyclohexyl-2-benzothiazyl sulphenamide
a	C 024	N-Cyklohexyl-N-phenyl-4-phenylenediamine
a	C 025	Captan
a	C 026	Camphoroquinone (BORNANEDIONE)
a	C 027	Cyclohexanone resin
b	C 028	Clobetasol-17-propionate
b	C 029	Anthemis nobilis extract
b	C 031	Chrysanthemum cinerariaefolium
b	C 032	Chloramphenicol
a	C 033	Cetyl stearyl alcohol
a	C 034	N-(Cyclohexylthio) phthalimide
a	C 035	R-(L)-Carvone
b	C 036	Citral
b	C 037	Citronellol
b	C 038	Coumarin
d	C 040	Cefotaxim sodium salt
d	C 041	Clarithromycin
d	C 042	Cotrimoxazole
d	C 043	Ciprofloxacin hydrochloride
d	C 044	Carbamazepine
d	C 045	Captopril
d	C 046	Clindamycin phosphate
d	C 047	Cefradine
d	C 048	Cefalexin
b	C 049	Calcium titanate
b	C 050	Cetrimide
b	C 051	Chamomilla Recutita
a	C 052	CYSTEAMINE HCL 0,5% pet
d	C 053	Cefuroxime sodium 10.0 pet

d	C 054	Cefixime 10,0% pet
d	C 055	Cefpodoxime proxetil 10,0% pet
a	D 001	4,4-Diaminodiphenylmethane
a	D 002	2,5-Diaminotoluene sulfate
a	D 003	Dibenzothiazyl disulphide
a	D 005 A	Dibucaine hydrochloride 5.0pet
a	D 005 B	Dibucaine hydrochloride 2.5pet
a	D 006	2,6-Di-tert-butyl-4-cresol
a	D 007	Dibutyl phthalate
a	D 008	Dichlorophene
a	D 009	Diethyleneglycol diacrylate
a	D 010	Diethylenetriamine
a	D 011	N,N'-Diethyl-2-methyl-1,4-fenylenediamine-HCL
a	D 012	Dimethylol-dihydroxyethyleneurea
a	D 015	Bioban CS 1135
a	D 016	N,N'-Dimethyl-4-toluidine
a	D 017	N,N'-Di-beta-naphtyl-4-phenylenediamine
a	D 018	Diocetyl phthalate
a	D 019	Dipentamethylenethiuram disulphide
a	D 021	Diphenhydramine hydrochloride
a	D 022	N,N'-Diphenylguanidine
a	D 023 B	Diphenylmethane-4,4-diisocyanate
a	D 024	M,N'-Diphenyl-4-phenylenediamine
a	D 025	N,N'-Diphenyl thiourea
a	D 026	Disperse Blue 3
a	D 027	Disperse Blue 35
a	D 028	Disperse Blue 85
a	D 029	Disperse Blue 153
a	D 030	Disperse Brown 1
a	D 031	Disperse Orange 1
a	D 032	Disperse Orange 3
a	D 034	Disperse Red 1
a	D 035	Disperse Red 17
a	D 036	Disperse Yellow 3
a	D 037	Disperse Yellow 9
a	D 038	Dibutyl thiourea
a	D 039	Diethyl thiourea
a	D 040	Disperse Blue 106
a	D 041	Disperse Blue 124
a	D 042	Dodecyl gallate
a	D 043	Dodecyl mercaptan
a	D 044 A	DIAZOLIDINYL UREA 2% pet
a	D 044 B	DIAZOLIDINYL UREA 2% aq.
a	D 044 C	DIAZOLIDINYL UREA 1% pet
a	D 045	N,N'-Dimethylaminoethyl methacrylate
b	D 046	Dexamethasone-21-phosphate disodium salt
a	D 047 A	DMDM HYDANTOIN 2.0aq
a	D 047 B	DMDM HYDANTOIN 1.0aq

b	D 048	Diallyl disulfide
a	D 049 A	Methylidibromoglutaronitrile
a	D 049 C	Methylidibromoglutaronitrile
a	D 049 E	Methylidibromoglutaronitrile
a	D 050	Dimethylol-dihydroxyethyleneurea, modified
a	D 051	Direct Orange 34
a	D 052	Dimethyl-dihydroxyethyleneurea
a	D 053	3-(Dimethylamino) propylamine
a	D 054	Dithiodimorpholine
d	D 055	Drometrizole trisiloxane
b	D 057	Desoxymetasone
d	D 058	Dicloxacillin sodium salt hydrate
d	D 059	Doxycyclin monohydrate
d	D 060	Diltiazem hydrochloride
d	D 061 A	Diclofenac sodium salt 1.0 % pet
d	D 061 B	Diclofenac sodium salt
b	D 062	2-(4-Diethylamino-2-hydroxybenzoyl)-benzoic acid hexylester (Uvinul A+)
b	D 063	DIETHYLHEXYL BUTAMIDO TRIAZONE
b	D 064	Disodium phenyl dibenzimidazole tetrasulfonate (Neoheliopan AP)
b	D 065	Decyl Glucoside
b	D 066A	Dimethyl fumarate 0,1%
b	D 066B	Dimethyl fumarate 0,01%
b	D 067	Dexketoprofen 1.0% pet
a	E 001	Epoxy acrylate
a	E 002	Epoxy resin, Bisphenol A
a	E 004	Ethyl acrylate
a	E 005	Ethylenediamine dihydrochloride
a	E 006	Ethylenediamine tetraacetic acid disodium dihydrate
a	E 007	Ethyleneglycol dimethacrylate
a	E 008	Ethyleneurea
a	E 009	2-Ethylhexyl acrylate
a	E 010	Ethyl-4-hydroxybenzoate
a	E 011	N-Ethyl-N-(2-hydroxyethyl)-2-methyl-1,4-PPD-sulfate, monohydrate
a	E 012	Ethyl methacrylate
a	E 013	N-Ethyl-N-(2-methanesulfonamidoethyl)-2-methyl-1,4-PPD-sesquisulfate, hydrate
a	E 014	Bioban P 1487
a	E 015	N-Ethyl-4-toluenesulfonamide
a	E 016	Eugenol
d	E 017	Evernic acid
b	E 018 B	ETHYLHEXYL DIMETHYL
b	E 018 C	ETHYLHEXYL DIMETHYL
b	E 018 D	ETHYLHEXYL DIMETHYL
b	E 019 B	ETHYLHEXYL METHOXY
b	E 019 C	ETHYLHEXYL METHOXY
a	E 020	Epoxy resin, cycloaliphatic
b	E 021	Econazole nitrate
a	E 022	Eosin
b	E 023	Ethyl cyanoacrylate

d	E 024	Erythromycin base
b	E 025	Etofenamate 2.0% pet
b	E 026	Evernia furfuracea
b	E 027	ETHYLHEXYLGLYCERIN
a	F 001	Fentichlor
a	F 002 A	Formaldehyde 1%aq
a	F 002 B	Formaldehyde 2%aq
a	F 002 C	Formaldehyde 1%pet
b	F 003	Fusidic acid sodium salt
b	F 004	Farnesol
b	F 005	Framycetin sulfate
b	F 006	Fenofibrate
a	G 001	Geraniol
a	G 002	Geranium oil Bourbon
a	G 003 A	GLUTARAL 0.2% pet
a	G 003 B	GLUTARAL 0.5% pet
a	G 004	Glyceryl monothioglycolate
b	G 005 A	Goldsodium thiosulfate
b	G 005 B	Goldsodium thiosulfate
b	G 006	Gentamicin sulfate
b	G 007	Gallium(III)oxide 1.0% pet
a	H 001	Hexachlorophene
a	H 002	Hexahydro-1,3,5-tris-(2-hydroxyethyl)-triazine
a	H 003	Hexamethylene tetramine Hexamin
a	H 004	1,6-Hexanediol diacrylate
a	H 005	Hydrazine sulfate
a	H 006	Hydrogen peroxide
a	H 007	Hydroquinone
a	H 008	Hydroxycitronellal
a	H 009	2-Hydroxyethyl acrylate
a	H 010	2-Hydroxyethyl methacrylate
a	H 011	Hydroxylammonium chloride
a	H 012	Hydroxylammonium sulfate
a	H 013	BIS-GMA
a	H 014 C	2-Hydroxy-4-methoxybenzophenone
a	H 015	Tris nitro (2-Hydroxymethyl-2-nitro-1,3-propanediol)
a	H 016	2(2-Hydroxy-5-methylphenyl) benzotriazol
a	H 017	2-Hydroxypropyl acrylate
a	H 018	2-Hydroxypropyl methacrylate
a	H 019	Hydroquinone monobenzylether
b	H 020 B	2-Hydroxy-methoxymethylbenzophenone
b	H 021 A	Hydrocortisone-17-butyrate
b	H 021 B	Hydrocortisone-17-butyrate 1.0 % pet
a	H 022	1,6-Hexamethylenediisocyanate
a	H 023 B	BENZOPHENONE-4 10.0%pet
a	H 023 C	BENZOPHENONE-4 2.0%pet
b	H 024 A	HOMOSALATE 5.0 pet
b	H 024 B	HOMOSALATE 10.0 pet

b	H 025	Hexyl cinnamic aldehyde
a	H 026	1,6-Hexanediol diglycidyl ether
d	H 027	Hydantion 10%pet
d	H 028	Hydroxyzine hydrochloride
d	H 029	Hydrochlorothiazide
c	H 031 A	Hydroperoxides of Linalool 1.0% pet
c	H 031 B	Hydroperoxides of Linalool 0,5% pet
c	H 032 A	Hydroperoxides of Limonene 0.3%pet
c	H 032 B	Hydroperoxides of Limonene 0.2%pet
b	H 033	HYDROXYETHYL-p-PHENYLENDIAMINE SULFATE
d	H 034	Hydrocortisone-21-acetate 1.0% pet
a	I 001 A	Imidazolidinyl urea
a	I 001 B	Imidazolidinyl urea
a	I 002	Isoeugenol
a	I 003	Isopropyl myristate
a	I 004	N-Isopropyl-N'-phenyl-4-phenylenediamine
a	I 006	Isophorone diamine
a	I 007	Isophorone diisocyanate
a	I 008 C	Iodopropynyl butylcarbamate
b	I 009	ISOAMYL p-METHOCINNAMATE
d	I 010 A	Ibuprofen 10 % pet
d	I 010 B	Ibuprofen 5.0 % pet
b	I 011	Indium (III) chloride
b	I 012	Iridium (III) chloride trihydrate
b	I 013	Indium sulfate
b	I 014	Iridium
b	I 015	Indium
b	I 016	Ferric (III) chloride
b	I 017	a-isomethyl ionone
a	J 001	Jasmine synthetic
b	J 002	Jasmine absolute, Egyptian
a	J 003	Juniper tar
b	K 001	Kanamycin sulfate
d	K 002 B	Ketoprofene
a	L 001	Lavender absolute
a	L 002 A	Lidocaine (Lignocaine)
a	L 002 B	Lidocaine (Lignocaine)
b	L 003	Lyral (HYDROXYISOHEXYL 3-CYCLOHEXENE CARBOXALDEHYDE)
a	L 004	Lauryl glycoside
b	L 005 B	Linalool, synthetic
b	L 006 C	D-Limonene
b	L 007	Lead acetate trihydrate
b	L 008	Lead chloride
d	L 009	Lamotrigine
a	M 001	Melamine formaldehyde
a	M 002	Menthol
a	M 003 A	2-Mercaptobenzothiazole
a	M 003 B	2-Mercaptobenzothiazole

b	M 004	Mercuric chloride
a	M 005	Mercury
a	M 006 B	BIS-EMA
a	M 007	BIS-MA
b	M 008	2-Methoxy-6-n-pentyl-4-benzoquinone
a	M 009	4-Methylaminophenol sulfate
a	M 010 A	6-Methylcoumarine
b	M 010 B	6-Methylcoumarine
a	M 012	Methyl-4-hydroxybenzoate
a	M 013	Methyl methacrylate
a	M 014	N-Methylol chloroacetamide
a	M 015	2-Monomethylol phenol
a	M 016	2-(4-Morpholinylmercapto) benzothiazol
a	M 018	Musk ketone
a	M 019	Musk moskene
a	M 021	Musk xylene
b	M 022	Mercury ammonium chloride
a	M 023	N,N'Methylenebisacrylamid
b	M 024 B	3-(4-Methylbenzylidene)camphor
a	M 025	Methylhydroquinone
b	M 026	a-Methylene-g-butyrolactone
b	M 027	Miconazole
a	M 028	Methyl anthranilate
d	M 029	Minocycline hydrochloride
b	M 030	Molybdenum
b	M 031	Manganese (II) chloride
b	M 032	Methylene-bis-benzotriazolyl tetramethylbutylphenol (Tinosorb M)
b	M 033	Majanthole 5% pet
b	M 034	Methyl-2-octynoate
a	M 035 A	Methylisothiazolinone 0,02%aq
a	M 035 B	Methylisothiazolinone 0,2%aq
b	M 035 D	Methylisothiazolinone 0.2% pet
b	M 036	Methyl prednisolone aceponate
b	M 037	Methylene-bis-benzotriazolyl tetramethylbutylphenol (Tinosorb S)
b	M 038	Molybdenum(V)chloride
a	M 039	2-METHYLRESORCINOL
b	M 040	p-METHYLAMINOPHENOL
a	Mx 01	Thiuram mix
a	Mx 02	Quinoline mix
a	Mx 03 A	Paraben mix 12% pet
a	Mx 03 C	Paraben mix 16% pet
a	Mx 04	Black rubber mix
a	Mx 05 A	Mercapto mix 2% pet
a	Mx 05 B	Mercapto mix 1% pet
a	Mx 06	Carba mix
a	Mx 07	Fragrance mix I.
d	Mx 08	Perfume mix
b	Mx 10 B	Musk mix

d	Mx 11	Naphthyl mix
d	Mx 12	Caine mix I
d	Mx 13	Caine mix II
d	Mx 14	Wood tar mix
d	Mx 15	Lichen acid mix
b	Mx 16	Ethyleneurea, melamineformaldehyde
b	Mx 18	Sesquiterpene lactone mix
b	Mx 19	Caine mix III.
b	Mx 20	Caine mix IV.
c	Mx 23	Corticosteroid mix
b	Mx 24	Mixed dialkylthiourea
c	Mx 25	Fragrance mix II.
b	Mx 26	Disperse Blue mix
b	Mx 27	Thiourea mix
b	Mx 28	Gallate mix
c	Mx 29A	Compositae mix II. 5%
c	Mx 29B	Compositae mix II. 2,5%
c	Mx 30	Textile dye mix (6,6%)
b	Mx 31	Caine mix V.
a	N 001	Neomycin sulfate
a	N 002 A	Nickel sulfate hexahydrate 5% pet
a	N 002 B	Nickel sulfate hexahydrate 2,5% pet
a	N 004	2-Nitro-4-phenylenediamine
b	N 005	Nitrofurazone
b	N 006	Narcissus absolute
d	N 007	Norfloxacin
b	N 008	Niobium(V)chloride
b	O 001	Oakmoss absolute
a	O 002	Octyl gallate
a	O 003	Oligotriacrylate 480
a	O 004	2-n-Octyl-4-isothiazolin-3-one
a	O 005	Oleamidopropyl dimethylamine
b	O 007 A	Octyl salicylate 5.0 % pet
b	O 007 B	Octyl salicylate 10.0 % pet
b	O 008	Olaquinox
b	O 009	Octocrylene
b	O 010	Octyl triazone
b	P 001	Palladium chloride
a	P 002	Pentaerythritol triacrylate
a	P 003	Petrolatum - kontrolní test
a	P 004	Phenidone
a	P 005	Phenol formaldehyde resin
a	P 006	4-Phenylenediamine base
a	P 007	2-Phenylindole
a	P 008	Phenylmercuric acetate
a	P 009	N-Phenyl-2-naphthylamine
a	P 010	2-Phenylphenol
a	P 011	Phenyl salicylate

a	P 012	Pine tar
a	P 013	Polyoxyethylenesorbitan monooleate-Tween 80
a	P 014 A	Potassium dichromate 0,5% pet
a	P 014 B	Potassium dichromate 0,25% pet
b	P 015	Potassium dicyanoaurate
a	P 016	Procaine hydrochloride
a	P 017 A	Promethazine hydrochloride 1.0 % pet
a	P 017 B	Promethazine hydrochloride 0.1 % pet
a	P 018	Propionic acid
a	P 019 A	Propylene glycol 5% pet
a	P 019 B	Propylene glycol 30% aq.
a	P 020	Propyl-4-hydroxybenzoate
a	P 021	Propyl gallate
b	P 022	Propolis
a	P 023	Phenyglycidylether
b	P 024 B	2-Phenylbenzimidazol-5-sulfonic acid
a	P 025	2-Phenoxyethanol
a	P 027 A	Prilocaine hydrochloride
a	P 028	4-Phenylenediamine dihydrochloride
b	P 029	Parthenolide
c	P 032	Pristinamycin
d	P 033	Piroxicam
a	P 034	Polyethylene glycol 400 (PEG 400)
b	P 035	Polysilicone-15
b	P 036	MENTHA PIPERITA OIL
a	P 038	Polymeric diphenylmethane diisocyanate
b	P 039	Pramoxine hydrochloride
d	P 040	Potassium clavulanate
d	P 041	Phenylbutazone 10.0% pet
b	Q 001	Quinine sulfate
a	R 001	Resorcinol
a	R 002	Resorcinol monobenzoate
b	R 003	ROSA DAMASCENA
a	R 004 B	Reactive Black 5
a	R 005 B	Reactive Blue 21
a	R 007 B	Reactive Orange 107
a	R 008 B	Reactive Red 123
a	R 009 B	Reactive Red 238
a	R 010 B	Reactive Red 228
a	R 011 B	Reactive Violet 5
b	R 012	Ruthenium
d	R 013	Rhodium(III)chloride
a	S 001	Sodium benzoate
a	S 002	Sodium-2-pyridinethiol-1-oxide (Sodium omadine)
a	S 003	Sorbic acid
a	S 004	Sorbitan monooleate - Span 80
a	S 005	Sorbitan sesquioleate
a	S 006	Stearyl alcohol

b	S 007	Silvernitate
a	S 008	Styrax
b	S 009	Sandalwood oil, Indian
b	S 010	Sulfanilamide
a	S 011	Sodium metabisulphite
d	S 012	Spiramycin base
b	S 013	Stannous chloride
b	S 014	Stannous oxalate
b	S 015	Shellac
a	S 016	Softisan 649
b	S 017	Sodium tetrachloropalladate II hydrate
b	S 018	Sodium Lauryl Sulfate
b	S 019	Sodium tungstate dihydrate 2.0% aq.
a	T 001	3,3',4',5-Tetrachlorsalicylanilide
a	T 002	Tetraethylthiuram disulfide
a	T 005	Tetramethylthiuram disulfide
a	T 006	Tetramethylthiuram monosulfide
a	T 007	Thimerosal
a	T 008	Tin
a	T 009	Toluene-2,4-diisocyanate
a	T 010	Toluenesulfonamide formaldehyde resin
a	T 011	4-Tolyldiethanolamine
a	T 012	3,4',5-Tribromsalicylanilide
a	T 013	3,4,4'-Trichlorocarbanilide
a	T 014	Triclosan
a	T 015	Tricresyl phosphate
a	T 016	Triethanolamine
a	T 017	Triethyleneglycol diacrylate
a	T 018	Triethyleneglycol dimethacrylate
a	T 019	Triethylenetetramine
a	T 020	2,2,4-Trimethyl-1,2-dihydroquinoline
a	T 021	Trimethylolpropane triacrylate
a	T 022	Triphenyl phosphate
a	T 023	Tripropyleneglycol diacrylate
b	T 024 B	Turpentine peroxides
a	T 025 A	Tetracaine hydrochloride
a	T 026	Thiourea
a	T 027	Tetrahydrofurfuryl methacrylate
a	T 028	Triglycidyl isocyanurate
a	T 029	Tetraethyleneglycol dimethacrylate
b	T 030	Triamcinolone acetonide
b	T 031 A	Tixocortol-21-pivalate 1% pet
b	T 031 B	Tixocortol-21-pivalate 0,1% pet
b	T 032	Taraxacum officinale
b	T 033	Tanacetum vulgare
b	T 034	Tioconazole
b	T 035 B	Tea Tree Oil
c	T 036	Tocopherol

b	T 037B	Tocopheryl acetate
a	T 038	Trimethylolpropane triglycidyl ether
b	T 039	Titanium nitride
b	T 040	Titanium oxide
b	T 041	Titanium oxalate
b	T 042	Titanium
b	T 043	Tungsten (Wolfram)
b	T 047	Tantalum
a	T 048	2,4,6-Tris(dimethylaminomethyl)phenol
b	T 049	TOLUENE-2,5-DIAMINE
d	T 050	Tobramycin
a	U 001	Urea formaldehyde
a	U 002	Urethane diacrylate (aliphatic)
a	U 003	Urethane diacrylate (aromatic)
a	U 004	Urethane dimethacrylate
d	U 005	Usnic acid
a	V 001	Vanillin
b	V 002	Vanadium
b	V 003	Vanadium (III) chloride
d	V 004	Vancomycin hydrochloride 10.0 % aq
b	V 005	Vanadium(V)oxide
a	W 001	Wool alcohols
a	X 001	m-Xylylendiamine
a	Y 001	Ylang-Ylang oil
b	Z 001	Zinc
a	Z 002	Zinc dibutyldithiocarbamate
a	Z 003	Zinc diethyldithiocarbamate
a	Z 004	Zinc dimethyldithiocarbamate
a	Z 005	Zinc ethylene-bis(dithiocarbamate)
a	Z 006	Zinc pyrithione
b	Z 007 B	Zinc chloride
b	Z 008	Zirconium chloride
b	Z 009	ZIRCONIUM DIOXIDE