

# Afdelingens kemikalier (GEO1)

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
7299	Acetone	2-Propanone; Dimethyl ketone; beta-Ketopropane; Pyroacetic ether; Pyroacetic acid; Dimethylformaldehyde; Dimethylketal; propane; Methyl ketone; Propanone; Propanon;	67-64-1	1674	138							Anvendelse: Rengøring mm. Alternativ placering: 1672-242
535	Acetone p.a.	2-Propanone; Dimethyl ketone; beta-Ketopropane; Pyroacetic ether; Pyroacetic ether;Propanon;	67-64-1	1674	138							Anvendelse: Cleanlab Alternativ placering: 1674-234; 1674-238A; 1674-218
1797	Alizarine Red S	2-Antraquinonesulfonic acid, 3,4-dihydroxy-, sodium salt (6Cl);2-Anthracenesulfonic acid, 9,10-dihydro-3,4-dihydroxy-9,10-dioxo-, monosodium salt (8Cl,9Cl);2-Anthracenesulfonic acid, 9,10-dihydro-3,4-dihydroxy-9,10-dioxo-, sodium salt (1:1);3,4-Dihydroxy-9,10-dioxo-2-anthracenesulfonic acid sodium salt; 9,10-Dihydro-3,4-dihydroxy-9,10-dioxo-2-anthracenesulfonic acid monosodium salt;Acid Mordant Red S 80; Acid Mordant Red SW;Acid Red Alizarine;Ahcoquinone Red S;Alizarin Carmine;Alizarin Red C;Alizarin Red S;Alizarin sodium monosulfonate;Alizarin sulfonate sodium;Alizarinsulfonic acid sodium salt;Alizarinsulfonsyrenatriumsalt;Alizarin S;Alizarine Carmine;Alizarine Carmine Indicator;Alizarin Red, water soluble;Alizarine Red A;Alizarine Red AS;Alizarine Red Indicator;Alizarine Red S monosodium salt;Alizarine Red S sodium salt;Alizarine Red SW;Alizarine Red SZ;Alizarine Red W;Alizarine Red WA;Alizarine Red WS; Alizarine Red for Wool;Alizarine S;Alizarine S Extra Conc. A Export;Alizarine S Extra Pure A;Alizarinsulfonate;C.I. 58005;C.I. Mordant Red 3;Calcochrome Alizarine Red SC;Carnelio Rubine Lake;Chrome Red Alizarine;Diamond Red W;Ext D and C Red No. 7;Fenakrom Red W;Mitsui Alizarine Red S;Mordant Red 3;Mordant Red S 80;Mordant Scarlet S 80;Oxanal Fast Red SW; Sodium 3,4-dihydroxyanthraquinone-2-sulfonate;Sodium alizarin-3-sulfonate;Sodium alizarinesulfonate;Sodium alizarinsulfonate;MDL	130-22-3	1674	138							Anvendelse: Til farvning af tyndslib Stephane Bodin

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
		number MFCD00013049;PubChem Substance ID 24890988										
60190	Aluminium Standard for AAS 1000 mg/L			1674	218							Anvendelse: SemiClean
7071	Ammoniakvand 25%, p.a.	Ammonia solution;Tredobbelt salmiak spiritus;3 dobbelt Salmiak spiritus;Ammoniak lösung 25 %;Salmiakspiritus;Ammoniaklösung 25 %; Ammoniakvand 25%; Ammoniaklösung 25 %; Ammoniak 25% i vand; Ammonium hydroxide solution ?25% in H2O; Ammonia aqueous; Ammonia water; MDL number: MFCD00066650; PubChem Substance ID: 24867988; Ammonium hydroxid 25%;	1336-21-6	1674	138							Anvendelse: Alternativ placering: 1672-040 (teknisk kvalitet); 1674-218 (suprapur)
1842	Ammoniumfosfat dibasic	Ammoniumhydrogenfosfat;Ammonium dibasic phosphate;Ammonium hydrogenphosphate;Ammonium hydrogen phosphate;Ammonium monohydrogen orthophosphate;Ammonium monohydrogen phosphate;Ammonium orthophosphate dibasic;Ammonium phosphate ((NH4)2(HPO4));Ammonium phosphate, dibasic;DAP;di-Ammoniumhydrogenfosfat;di-Ammonium hydrogenphosphate (sec);Diammonium acid phosphate;Diammoniumhydrogenphosphat;Diammonium hydrogenphosphate;Diammonium hydrogen orthophosphate;Diammonium hydrogen phosphate;Diammonium hydrophosphate;Diammonium monohydrogen phosphate;Diammonium orthophosphate;Diammonium phosphate; Dibasic ammonium phosphate;Hydrogen diammonium phosphate;K 2 (phosphate);Phosphoric acid, ammonium salt (1:2);Phosphoric acid, diammonium salt (8Cl,9Cl);Secondary ammonium phosphateMDL number MFCD00010891;PubChem Substance ID 24863708	7783-28-0	1674	137							Anvendelse: CleanLab (HPLC)
1757	Ammoniumnitrat, pulver 99 % p.a.	Ammoniumnitrat; Ammoniumsalpeter; Herco prills; Nitric acid, ammonium salt; MDL number: MFCD00011425; PubChem Substance ID: 24891481;	6484-52-2	1674	217							Anvendelse: CleanLab
26763	Benzin, Rense	Benzin renset / Benzin renset kp. 80-110 / Rensebenzin	92045-53-9	1674	138							Anvendelse: Alternativ placering: 1672-220
639	Beryllium	Beryllium atom;Beryllium element;Beryllium-9;Glucinium; MDL number MFCD00134032; PubChem Substance ID 24863544	7440-41-7	1674	218							Anvendelse: SemiClean

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
60197	Beryllium plasma standard solution 1000 µg/mL			1674	218							Anvendelse: SemiClean
1791	2,2'-Bipyridyl	2,2'-Bipyridine; 2,2'-Dipyridyl; alfa'alfa'-Dipyridyl;2,2'-Dipyridine;MDL number: MFCD00006212; PubChem Substance ID: 24862774	366-18-7	1674	137							Anvendelse: ?
8156	N,O-Bis(trimethylsilyl)trifluoroacetamid med 1% Trimethylchlorosilan	BSTFA with 1% TMCS; MDL number: MFCD00008269; PubChem Substance ID: 24900370;	25561-30-2	1674	234							Anvendelse: Biomarker  English: N,O-Bis(trimethylsilyl)trifluoroacetamide with 1% Trimethylchlorosilane
57206	1,6 M Borsyre i 2,5 M HCl		10043-35-3	1674	217							Anvendelse: Cleanlab Produktbestanddele: 1,5 M H3BO3 opløst i 2,5 M HCl  Kommentar:
7331	Borsyre pulver p.a.	Borsyre;Boric acid;Basilit B; Boracic acid; Borofax; Boron trihydroxide; Borsyre; Dr.'s 1 Flea Terminator DF; Dr.'s 1 Flea Terminator DFPBO; Dr.'s 1 Flea Terminator DT; Dr.'s 1 Flea Terminator DTPBO; Flea Prufe; NCI-C56417; Orthoboric acid; Super Flea Eliminator; Three elephant; Trihydroxyborone; MDL MFCD00011337; PubChem 24892029;	10043-35-3	1674	217							Anvendelse: Cleanlab
60209	0,5 M HBr	HBr 4%	10035-10-6	1674	217							Produktbestanddele: 0,5 M HBr 10035-10-6  Kommentar:
1698	Calciumsulfat dihydrat	Annaline;Calciumsulfat, fældet; Calcium(II) sulfate dihydrate (1:1:2)	10101-41-4	1674	137							Anvendelse: HAWK/Py GCMS
2044	Canadabalsam	Canada balsam;Balsam of fir;Balsam Canada;Balsams, Canada;Canada balsam, kunstig;Canada turpentine;Canadian balsam;Fir balsam absolute;Kanadabalsam;Malinol, [Canada balsam];MDL number: MFCD00132800;	8007-47-4	1674	137							Anvendelse: Mikroskopiering
59946	Citranox syre detergent		77-92-9; 79-14-1; 68584-24-7; 84133-50-6; 102- 71-6	1674	217							Anvendelse: CleanLab

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
7015	1 M Citric Acid	Citronsyre opløsning, 1M i vand;	77-92-9	1674	217							Anvendelse: Cleanlab
1752	Citronsyre, p.a.	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, hydrate (1:1); 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, monohydrate (9CI); 2-Hydroxy-1,2,3-propanetricarboxylic acid monohydrate Citric acid hydrate; Citronsyre; MDL number: MFCD00149972; PubChem Substance ID: 24859936;	5949-29-1	1674	217							Anvendelse: Cleanlab
60211	6M HCl +0,06 M HF	22% HCl + 0,12 % HF	7664-39-3; 7647-01-0	1674	217							Produktbestanddele: 6M HCl CAS 7647-01-0 0,06 M HF CAS 7664-39-3
60210	0,2 M HF+ 0,2M HCl		7664-39-3	1674	217							Produktbestanddele: 0,2 M HF CAS 7664-39-3 0,2M HCl CAS 7647-01-0
60208	1 M HF + 0,2 M HCl		-	1674	217							Produktbestanddele: 1 M HF 7664-39-3 0,2 M HCl 7647-01-0  Kommentar:
59864	Contrad 70/Decon 90		1310-58-3	1674	217							Anvendelse: CleanLab
814	DCM	Dichlormethan;Dichloromethane, contains 50-150 ppm amylene as stabilizer;Methane, dichloro-;Methylenchlorid; Methylen dichloride;Methylene bichloride;Methylene chloride;MDL number MFCD00000881;PubChem Substance ID 24856423	75-09-2	1674	138							Anvendelse: HAWK, Biomarkerlab, Sekundær placering: 1674-234
60239	Deconex		1310-58-3	1674	229							Anvendelse: Opvasken
833	Diiodomethan	Methane, diiodo-;Methylene diiodide;Methylene iodide;NSC 35804;MDL number: MFCD00001079;PubChem Substance ID: 24849735	75-11-6	1674	137	Giftskab						Anvendelse: Tyngdeseperation
5651	Dodecylamin	Alamine-4; Amine BB; 1-Aminododecane; Armeen 12D ; 1-Dodecanamine; 1-Dodecylamine; Kemamine P690; Laurinamine; Laurylamine; n-Laurylamine; Monododecylamine; Nissan amine BB-; n-Dodecylamine;	124-22-1	1674	238A							Anvendelse: Flotation (Cosmo)
700	Drierite u. indikator	A 30 (sulfate);Anhydrous calcium sulfate;Anhydrous calcium sulphate;Basic calcium sulfate;Calcium sulfate, anh. (sikkon fluka);Calcium sulfate;Calcium sulphate;Calmatrix;Drierite;Gips;Sulfuric acid calcium salt;Sulfuric acid calcium(2+) salt (1:1);Thiolite;Gypsum	7778-18-9	1674	138							Anvendelse: HAWK
7356	Eddikesyre 100% p.a.	Acetic acid 99.7%;Acetic acid 99.8%;Iseddikesyre;Eddikesyre 100%;Acetic acid	64-19-7	1674	238A							Anvendelse: Flotation (Cosmo) Alternativ placering: 1674-217 (trace)

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
		99.99%;Acetic acid (glacial) 100%;Aci-Jel;E 260;Eddikesyre;Essigsæure; Ethanoic acid;Ethanoic acid monomer;Ethylic acid; Glacial acetic acid;Iseddike; Iseddikesyre; Iseddikesyre 100%; Methanecarboxylic acid; NSC 111201;NSC 112209;NSC 115870;NSC 127175;NSC 132953;NSC 406306;Vinegar acid; MDL number MFCD00036152										analyse)
23090	Epofix Hardener		*	1674	238A							Anvendelse: Epoxyindstøbning
27052	Epofix Resin			1674	238A							Anvendelse: Epoxyindstøbning
12210	Ethanol, 70 %	Ethyl alcohol, 70%; Ethanolum 70 per centum1; Sprit 70% i vand; 70% vandig spritopløsning; MDL number MFCD00003568; PubChem Substance ID 24845402; 70% Ethanol;	64-17-5	1674	138							Anvendelse: Desinfektion af overflader (Corona)
880	Ethanol, 96%	Aethanol;Alcohol;Ethanol;Ethanol 96%;Ethanol, Laboratory Reagent, 96%; Ethyl alcohol; Ethyl alcohol, 96%; Ethyl hydrate;Ethyl hydroxide;Methylcarbinol;Sprit;Tecsol;MDL number: MFCD00003568;	64-17-5	1674	137							Anvendelse: Diverse Alternativ placering: 1672-242
12126	Ethanol, 99%	Sprit; Ethyl alcohol; Spirit; Spirit of wine;	64-17-5	1674	138							Anvendelse: Diverse Alternativ placering: 1674-137; 1674-217 NB: Udfases/TRJ 06032020
877	Ethylacetat p.a.	Acetic ether;Acetidin;Acetoxyethane;Aethylacetat;Ethylacetat;Essigester;Ethyl acetate anhydrous; Ethyl acetic ester;Ethyl ethanoate;RCRA waste number U112;Vinegar naphtha;Acetic acid ethylester;Eddikesyreethylester; MDL number: MFCD00009171;	141-78-6	1674	234							Anvendelse: Biomarker?
28132	Ethylenglycol	Ethylenglycol;1,2-Ethandiol;Ethan-1,2-diol;Ethanediol;Glad Kølervæske;Glad Long Life Kølervæske	107-21-1	1674	138							Anvendelse: XRD ler
60180	Eucalyptus olie		8000-48-4	1674	238							Anvendelse: Cosmo (flotation)
2253	HF, Flussyre 40%, suprapur og p.a.	Flussyre 40%;Hydrogen fluoride 40%; MDL number: MFCD00011346;	7664-39-3	1674	245							Anvendelse: Cosmo, Semiclean, Cleanlab Alternativ placering: 1674-218 (p.a)

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
6371	HF, Flussyre, 48%, suprapur	Flussyre 48%;Hydrofluoric acid, ACS reagent 48%; Hydrofluoride;Hydrogen fluoride;MDL number MFCD00011346;RCRA waste number U134;Rubigine; MDL number: MFCD00011346; PubChem Substance ID: 24860628;	7664-39-3	1674	245							Anvendelse: Cleanlab
1195	Fosforsyre 85% p.a.	Acidum phosphoricum p.a.; Orthophosphoric acid p.a.; ortho-Phosphoric acid p.a.; ortho-Phosphorsaeure p.a.; Phosphoric acid 85% p.a.; Phosphorsyre 85% p.a.; ortho-Phosphoric acid 85% p.a.; Fosforsyre 85% p.a.; MDL number: MFCD00011340; PubChem Substance ID: 24883672;	7664-38-2	1674	238A							Anvendelse: Cosmo
26617	Glutaminsyre	L-Glutaminsyre	56-86-0	1674	138							Anvendelse: CNS
27605	n-Heptan	n-Heptan;Heptan	142-82-5	1674	138							Anvendelse: GC-MS
934	Hexan	NSC 68472; n-Hexan; n-Hexane; Skellysolve B; MDL number: MFCD00009520; PubChem Substance ID: 24856378;	110-54-3	1674	234							Anvendelse: Biomarker
53885	1 % HF+ 1 % HNO3	0,5 M HF+0,159 M HNO3	7664-39-3; 7697-37-2	1674	217							Anvendelse: Cleanlab Produktbestanddele: 0,5 M HF + 0,159 M HNO3 Kommentar: HF 20,01 g/mol; HNO3 63,01 g/mol
53886	2 % HF+ 2 % HNO3	1 mol HF+ 0,333 mol HNO3	HF: 7664-39-3 HNO3:7697-37-2	1674	217							Produktbestanddele: 1 mol HF+ 0,333 mol HNO3  Kommentar: 20,01 g/mol HF 63,01 g/mol HNO3
53887	0,4 % HF	0,2 M HF	7664-39-3	1674	217							Produktbestanddele: 0,2 mol HF  Kommentar: HF 20,01 g/mol
52562	2 % HF	Flussyre HF Hydrofluoric acid	7664-39-3	1674	217							Produktbestanddele: 1 N HF i vand, molmasse for HF =20,01 g/mol  Kommentar:

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
												Jeg har også 2 N HF svarende til 4 %, 10,77 N svarende til 12 %
60207	2 M HF	4 % HF	7664-39-3		217							Anvendelse: CleanLab
60206	HF:HNO3	HF:HNO3 5,7M:8,1M	7664-39-3	1674	217							Produktbestanddele: 5,7 M HF CAS: 7664-39-3 8,1 M HNO3 CAS: 7697-37-2  Kommentar:
60212	0,45 M HNO3 + 0,09 M C6H8O7+ 1% H2O2		7697-37-2; 77-92-9; 7722-84-1	1674	217							Produktbestanddele: 0,45 M HNO3 CAS: 7697-37-2 0,09 M C6H8O7 CAS: 77-92-9 1% H2O2 = 0,04 M H2O2 CAS:7722-84-1  Kommentar:
60213	0,45 M HNO3 + 0,09 M C6H8O7	2,8% HNO3 1,7% citric acid	7697-37-2; 77-92-9	1674	217							Produktbestanddele: 0,45 M HNO3 CAS: 7697-37-2 0,09 M C6H8O7 CAS: 77-92-9  Kommentar:
60205	2% HNO3 + 1% HF		7664-39-3; 7697-37-2	1674	217							Produktbestanddele: 0,57 M HF CAS: 7664-39-3 0,48 M HNO3 CAS:7697-37-2  Kommentar:
22772	Hydrobromic acid, 40% in water	Hydrogenbromid, 40% in water;Hydrogen bromide, 40% in water; MDL number: MFCD00011323; PubChem Substance ID: 24860624;	10035-10-6	1674	217							Cleanlab
57205	1,5 M Hydrogenbromid		10035-10-6	1674	217							Produktbestanddele: 1,5 M HBr - resten vand  Kommentar:
52487	Hydrogenbromid 47%	HYDROBROMIC ACID 47%	10035-10-6	1674	217							Anvendelse: Cleanlab
385	Hydrogenperoxid 30 % suprapur	Brintoverilte;Brintoverilteopløsning, 30% i vand;Dihydrogen dioxide; Hioxyl; Hydrogen dioxide;Hydroperoxide; Hydrogenperoxidopløsning, 30% i vand;Hydrogenperoxid, solution, 30%;Hydrogen peroxide solution, 30%;Peroxide;	7722-84-1	1674	218							Anvendelse: SemiClean; CleanLab Alternativ placering: 1674-217





Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
1244	Kaliumiodid p.a.	Antistrumin; Asmofug E; Ceiodin; Iodostin; Jodkalium, p.a.; Kaiod; Kalium iodidum; Kaliumjodid, p.a.;Kaliumiodid, p.a.;Knollide; NSC 77362; Pherajod; Potassium monoiodide; Thyro Block; Thyroiod; MDL number: MFCD00011405; PubChem Substance ID: 24858301;	7681-11-0	1674	138							Anvendelse: Titreringer mm.
2057	Kobberoxid, wire 0.65 x 6 mm	Copper oxide (cuo), mixt. with copper oxide;Copper oxide (cu2O), mixt. contg.;	82010-82-0	1674	138							Anvendelse: CNS (for elementary analysis (surface: CuO, core: Cu2O))
1753	Kobber, pulver, p.a.	Kupfer fein gepulvert;Kobber pulver;Bronze powder;C.I.77400;Copper bronze;Copper-milled;Gold bronze; MDL number MFCD00010965; PubChem Substance ID 24847820;	7440-50-8	1674	234							Anvendelse:
994	Kul, aktivt	Kul, aktivt, pulver; Activated charcoal; Charcoal, decolorizing; Carbon activated; Aktiv kul; Aktivt kul; CAS# 7440-44-0 (Sigma-Aldrich);MDL number: MFCD00133992; Aktiv kohle	7440-44-0	1674	137							Anvendelse: ??
60195	LN-B100A			1674	217							Anvendelse: CleanLab
60183	LST	Solution of lithium heteropolytungstates in water	-	1674	238							
60176	Lubricant Blue		-	1674	236							Polering 1674-236, 1674-238
60192	Magnesium Standard for AAS 1000 m/L			1674	218							Anvendelse: SemiClean

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
7372	Methanol p.a.	Bieleski's solution;Carbinol; Colonial spirit; Methanol cluster;Methyl alcohol;Methylalkohol; Methyl hydroxide;Methylhydroxide; Methylol; Monohydroxymethane;NSC 85232; Pyroxylic spirit; Træsprit; Wood spirit; Wood alcohol;Wood naphtha; MDL number MFCD00004595;PubChem Substance ID: 24859316;Methanol anhydrous 99,8%	67-56-1	1674	234							Anvendelse: Biomarkerlab
50977	Methylrødt i ethanol 0,1 w/v%	Methyl red in 96% ethanol	493-52-7 og 64-17-5	1674	218							Anvendelse: SemiClean
60199	ICP Multi-element Standard 28 components 100 mg/L each in HNO3 5%			1674	218							Anvendelse: SemiClean
1992	Naphrax			1672	242							Anvendelse: Mikroskopiering?
7295	Natriumchlorid, p.a.	Halite;Natrium chloride, p.a.; Natriumchlorid; Natrium chlorid;NSC 77364;Salt (6Cl,7Cl);Sodium monochloride;MDL number MFCD00003477;Natriumklorid;Natrium klorid;Salt	7647-14-5	1674	137							Anvendelse:
1676	Natriumdihydrogenfosfat dihydrat	mono-Natrium orthophosphate;mono-Sodium phosphate dihydrate; Monosodium dihydrogen phosphate dihydrate; Monosodium phosphate dihydrate; Natriumdihydrogenfosfat-dihydrat;Phosphoric acid, monosodium salt, dihydrate (8Cl,9Cl); Phosphoric acid, sodium salt, hydrate (1:1:2); Sodium dihydrogen phosphate dihydrate; Sodium phosphate (NaH2PO4) dihydrate; MDL number MFCD00149209; PubChem Substance ID 24886206;	13472-35-0	1674	137							Anvendelse:
1819	Natriumfosfat dibasic, anhydrous	Acetest;Anhydrous sodium acid phosphate;DSP;Dibasic sodium phosphate; Dinatriumhydrogenfosfat;Dinatriumhydrogenphosphat;Disodium acid orthophosphate;Disodium acid phosphate;Disodium hydrogen orthophosphate (Na2HPO4);Disodium hydrogen phosphate; Disodium hydrogen phosphate anhydrous;Disodium hydrophosphate;Disodium monohydrogen phosphate; Disodium orthophosphate; Disodium phosphate; di-Sodium hydrogen phosphate anhydrous;Exsiccated sodium phosphate; H 10;Hydrogen disodium phosphate;Hydrogen sodium phosphate (HNa2PO4);Monohydrogen disodium phosphate;Natriumphosphat;Natriumphosphat	7558-79-4	1674	137				16/03/2014		F1794259405	Anvendelse:

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
		sec.;Phosphoric acid, disodium salt;Phosphoric acid, sodium salt (1:2);Soda phosphate;Sodium hydrogen phosphate; Sodium hydrogenphosphate; Sodium monohydrogen phosphate (2:1:1); Sodium orthophosphate dibasic;Sodium phosphate (Na <sub>2</sub> HPO <sub>4</sub> );Sodium phosphate, dibasic; sec-Sodium phosphate;sekundært Natriumfosfat;MDL number MFCD00003496;PubChem Substance ID 24886237;										
5120	Natriumhydroxid, 0.1 M	Natrium hydroxid opløsning, 0.1 M i vand;Natriumhydroxid opløsning, 0.1 M i vand; Sodium hydroxide solution 0,1M in water;	1310-73-2	1674	217							
7073	Natriumhydroxid, 10 M	Caustic soda solution;Lye solution;Soda lye;Sodium hydrate solution;Sodium hydroxide solution;White caustic solution;Natronlud; Natrium hydroxid opløsning 33% i vand; Natriumhydroxidopløsning 33% i vand; 10 M NaOH; NaOH, 10 M; Natriumhydroxid 10M; Natriumhydroxid 33%; Natrium hydroxid 10M; Natrium hydroxid 33%; Natrium hydroxid opløsning, 10 M i vand; Natrium hydroxid opløsning, 33% i vand; Sodium hydroxide solution, 10 M in water (33%); Sodium hydroxide solution, 33% in water MDL number MFCD00003548; PubChem Substance ID 24858422;	1310-73-2	1674	217							
3227	Natriumhydroxid, 1 M	Sodium hydroxide solution for 1000 ml, c(NaOH) = 1 mol/l (1N), Titrisol;Titrisol 1 M NaOH;Natriumhydroxid 1 M; Natrium hydroxid 1 M; 1 M NaOH; 1.9% v/v NaOH; 1M NaOH;	1310-73-2	1674	238A							Anvendelse: Cleanlab
22938	Natriumhydroxid, 30%, teknisk	Caustic soda solution;Lye solution;Natriumhydroxidopløsning 30% i vand; Natriumhydroxid 30%; Natrium hydroxid 30%; Natrium hydroxid opløsning 30% i vand; Natrium hydroxid opløsning, 30% i vand; Natronlud; Sodium hydrate solution; Sodium hydroxide solution; Sodium hydroxide solution 30% in water; Soda lye; White caustic solution; MDL number MFCD00003548; PubChem Substance ID 24848031;	1310-73-2	1674	238A							
7354	Natriumhydroxid, p.a.	Caustic soda;	1310-73-2	1674	137							Anvendelse: Pellets og pulver; Cosmo



Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
12520	Perchlorsyre 70-72% suprapur	Perchlorsyre 70-72%; Perchlorsaeure 70-72%;	7601-90-3	1674	245							Anvendelse: Cleanlab Alternativ placering:
5102	Phenolphthalein, 1% i ethanol	MDL number: MFCD00005913; PubChem Substance ID: 24861369;	77-09-8	1674	217							
138	Pimpsten	Pumice; Pumice stone granulated; MDL number: MFCD00148147;	1332-09-8	1674	137							
1272	Pyridin	Azabenzene; Azine; CP 32; NSC 141574; NSC 406123; Pyridin; MDL number MFCD00011732; PubChem Substance ID 24872901;	110-86-1	1674	234							Anvendelse: Lipidekstraktion (Biomarker?)
60188	LN-Resin-B			1674	217							
27322	Rose Bengal	Phenol rød;Phenolsulfonphthalein	143-74-8	1674	242							Anvendelse: Palæo
57204	Rose Bengal i ethanol	4 g/L rose bengal	632-69-9	1674	242							Anvendelse: Palæo Produktbestanddele: 4 g Rose Bengal; 1 L Ethanol
58375	Råolie	Petroleum, Råolie	8002-05-9	1674	137							Anvendelse:
26330	Salpetersyre 5-65%	Salpetersyre 5%=<=konc.<65%	7697-37-2	1674	218							Anvendelse: Semiclean, CleanLab Alternativ placering: 1674-217 (suprapur; 10%, 13%, 33%, 3M, 6M, 8M) Kommentar: SemiClean 1674-218 (suprapur; 8M, 10%)
1269	Salpetersyre, konc.,65%, pa	Nitric acid; Salpetersyre, konc., 65%; Aqua fortis; Azotic acid; Hydrogen nitrate; Salpetersaure	7697-37-2	1674	138							Anvendelse: Cosmo; m.fl. Sekundær placering: 1674-238A; 1674-245; 1674-218 (suprapur + p.a.)
27231	Salpetersyre, konc.,68%, teknisk	Salpetersyre >=65%	7697-37-2	1674	238A							Anvendelse: Cosmo (kongevand)
7075	Saltsyre 30% suprapur	Salzsaeure 30%;Saltsyre 30%; Chlorhydrogensyre 30%; MDL number: MFCD00011324; PubChem Substance ID: 24850321;	7647-01-0	1674	238							Anvendelse: Semi-clean Alternativ placering: 1674-218; 1674- 245
1291	Saltsyre 37 % teknisk	Anhydrous hydrochloric acid;Chloridric acid;Chlorohydric acid;Hydrochloric acid, reagent grade, 37%;Hydrogen chloride; NSC 77365;Chlorhydrogensyre;Salzsaeure;Saltsyre, konc.;Koncentreret saltsyre;MDL number: MFCD00011324;PubChem Substance ID: 24867241;	7647-01-0	1674	138							Anvendelse: Decarbonation, cosmolab Alternativ placering: 1674-229; 1674- 238

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
5159	Saltsyre 4 M	Saltsyre 4M (ca.14 w/w %) in water;	7647-01-0	1674	218							Anvendelse: SemiClean
5160	Saltsyre, 6 M	Hydrochloric acid solution, 6M in water; Hydrochloric acid solution, 6N in water; 6N HCl i vand; Saltsyre 6M in water; MDL number: MFCD00011324; PubChem Substance ID: 24888226;	7647-01-0	1674	138	null	null					Anvendelse: SemiClean Alternativ placering: 1674-218; 1674-217 Produktbestanddele: 6 M HCl, Dvs ca. 20 % HCl i vand
46129	Saltsyre opløsning 10 % i vand	Hydrogen chloride solution, 10 % in water; Saltsyre 10 % i vand;	7647-01-0	1674	138							Anvendelse: Bl.a. fungus, decarbonation Alternativ placering: 1672-242
1289	Saltsyre, rygende 37%, p.a.	Chlorwasserstoff;Hydrochloric acid;Hydrogenchlorid; Salzsaure rauchend;Saltsyre, rygende 36-38%, p.a.; MDL number: MFCD00011324; PubChem Substance ID: 24858569;	7647-01-0	1674	138							Anvendelse: Decarbonation, cosmo Alternativ placering: 1674-238A; 1674-217
1200	Sicapent m. indikator	Di-phosphorpenntaoxid sicapent mit indikator; Diphosphorus pentaoxide; Phosphoric anhydride; Phosphorus(V) oxide, Sicapent; PubChem Substance ID: 24887482;	1314-56-3	1674	138							Anvendelse: CNS
20669	Silica gel 60 (70-230 mesh)	Kieselgel 60 (0.063-0.200 mm); Silica gel 60 (0.063-0.200 mm); Silica gel 60 (63-200 m); MDL number MFCD00011232;	7631-86-9	1674	234							Anvendelse: Biomarker
43923	Silicone Heat Transfer Compound	HTS Silicone	1314-13-2	1672	120							Anvendelse: Termisk lab (divided bar)
7493	WD 40 Spray CAN	Rustløser;		1674	138							Anvendelse: Smøremiddel
60177	DP-Spray	Diamond spray	-	1674	236							Polering 1674-236, 1674-238
2390	SPT	Hexanatrium-dihydrogen-dodecawolframat; Hexanatrium dihydrogen dodecawolframat; Hexasodium tungstate; Natrium polytungstate, hydrate; SPT; Sodium metatungstate; Sodium metatungstate (Na6H2W12O40); Sodium polytungstate, hydrate Sodium tungstate(VI) (Na6H2W12O40) (6Cl); Sodium tungstate (Na6H2W12O40) Tungstate (W12(OH)2O386-), hexasodium (9Cl); Tungstate (W12(OH)2O386-), sodium (1:6); Tungstic acid (H8W12O40), hexasodium salt; MDL number MFCD00061466; PubChem Substance ID 24886321;	12141-67-2	1674	137							Anvendelse: Tyngdeseparation, mikrotephra Alternativ placering: 1672-242
60189	Sr-Resin-B			1674	217							

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
58010	Sulfadiazin	4-Amino-N-(2-pyrimidinyl)benzenesulfonamide	68-35-9	1674	138							Anvendelse: CNS
26514	Suma Nova L6	Varenr.: 7508309/7509746/7508310	1310-73-2	1674	229							Anvendelse: Opvasken
47956	Svovlsyre 1:1	Sulfuric acid solution, 50% for HPLC Svovlsyre opløsning, 50% i vand; MDL number MFCD00064589; PubChem Substance ID 24888258; 50 % H2SO4;	7664-93-9	1674	245							Anvendelse: Cosmo Alternativ placering: 1674-218
1350	Svovlsyre, konc.,98.5%	Svovlsyre, konc.,98.5%;BOV;Dipping acid;Hydrogen sulfate;Matting acid;Nordhausen acid;Oil of vitriol;Schwefelsaeureloesungen;Spent sulfuric acid;Sulfuric acid;Vitriol brown oil; MDL number MFCD00064589; PubChem Substance ID: 24859267;	7664-93-9	1674	138							Anvendelse: Alternativ placering: 1674-218 (96% suprapur)
6581	Svovlsyre opløsning 0,5 M	Sulfuric acid solution, 0,5 M in water;Svovlsyre 0,5 M;	7664-93-9	1674	218							Anvendelse: SemiClean (inkl lidt H2O2) Alternativ placering: 1674-218 (0,2 M)
60116	Sølvnitrat på silica gel		7761-88-8	1674	234							Produktbestanddele: ~10 wt. % loading, +230 mesh
1298	Sølvpulver		7440-22-4	1674	218							Anvendelse: SemiClean
60181	Tea tree olie		68647-73-4	1674	238							
1363	Tetrachlorethylen	Tetrachloroethylen; Ethylene, tetrachloro-;Ankilostin;Antisol 1;Carbon bichloride;Carbon dichloride;Didakene;Dilatin PT;Dow-per;ENT 1,860;Ethene, tetrachloro-;Ethylene tetrachloride;Fedal-UN;NCI-C04580;PCE; Per;PER;Perawin;Perchlor;Perchloraethylen, per;Perchlorethylene;Perchloroethylene (ACGIH:OSHA);Perclene;Perclene D;Percosolve;PERK;Perklone;Persec;RCRA waste number U210;Tetlen;Tetracap;Tetrachloraethen;Tetrachloret hen; Tetrachlorethylene;Tetrachloroethene;1,1,2,2-Tetrachloroethylene;Tetraleno;Tetralex;Tetravec;Tetruguer;Tetropil; MDL number MFCD00000834; PubChem Substance ID 24863125;	127-18-4	1672	242							Anvendelse: Tyngdeseperation
60194	Titanium Standard for AAS 1000 mg/L			1674	218							Anvendelse: SemiClean
12616	TMAH 25%	Tetramethylammoniumhydroxidopløsning 25% i vand; Tetramethylammonium hydroxide solution, 25% in water; MDL number: MFCD00008280; PubChem Substance ID: 24859984; Tetramethylammonium hydroxid (CH3)4NOH;	75-59-2	1674	137							Anvendelse: Iodanalyser

Key	Navn	Synonymer	CAS-nr.	Bygning	Lokale	Skab	Hylde	Kemikalie nummer	Købsdato	Udløbsdato	Batchnummer	Lokale kommentarer:
1404	Trichlorethylen	1,1,2-Trichloroethylene; Algylen; Anamenth; Chlorilen; Chlorylen; Densinfluat; Ethene, 1,1,2-trichloro-; Ethinyl trichloride; Ethylene trichloride; F 1120; Fluate; Germalgene; LPS HDX Heavy Duty Degreaser; Narcogen; Narkosoid; R 1120; TCE (chlorohydrocarbon); Threthylen; Threthylene; Trethylene; Trichloran; Trichloren; Trichlorethen; Trichlorethylen; Trichloroethene; Trichloroethylene; Triclene; Trielene; Trielin; Trieline; Triklone N; Trilen; Trilene; Trimar; Westrosol; MDL number MFCD00000838; PubChem Substance ID 24855130;	79-01-6	1674	137							Anvendelse: ? Alternativ placering: 1672-242
46584	Tungsten(VI) oxid		1314-35-8	1674	137							Anvendelse: CNS
27716	Xylene	XYLEN, ISOMERBLANDING;Dimethylbenzen / Xylol / Xylen Tecnical. For o-, p- og m-Xylen, se arbejdspladsbrugsanvisninger under de respektive navne.	1330-20-7	1674	138							
49246	Zinkchlorid	Butter of zinc; Chlorure de zinc; Zinc (chlorure de); Zinc butter; Zinc chloride fume; Zinkchlorid	7646-85-7	1672	242							Anvendelse: Palæo?