

СОВ  **ЛАБ**
КОМПЛЕКСНОЕ ОСНАЩЕНИЕ
+7(916)414-93-61 www.sov-lab.ru
+7(495)045-58-29 sov_lab@mail.ru

CATO Research Chemicals Inc.



CATO Research Chemicals Inc.

Environmental Reference Standards





CATO reference standards

Established in Eugene, Oregon, the United States, Cato Research Chemicals Inc. (Hereafter referred to as CATO), which is specialized in manufacturing reference standards.

CATO, which currently provides laboratories in more than 80 countries and regions all over the world with tens of thousands of reference standards, mainly including chemical reference substances of drug impurities, industrial reference standards, reference standards for intermediates and plant extract etc. In the near future CATO will offer intermediates and APIs with small package and custom synthesis services.

CATO can provide many kinds of the reference standards, such as neat standards, solutions of individual compounds, mixtures of compounds.

For ease of using and researching, CATO separated catalogue into industry, textile, leather toys, veterinary drugs, food(including pesticide) and environment, according to current hot issues. Each catalogue contains the relevant solutions of individual compounds and mixtures of compounds.

Hope our catalogue are helpful for looking for information of standards, the catalogue is continuously updated. If you can't found reference standards, you could contact local distributor, or send an email to info@cato-chem.com, or visit to our website: <http://www.cato-chem.com>.

About product number

CATO reference standards are separated into three categories.

The first category is neat standards, in product number of it, the first letters is "C", and the product number is consists of four English letters plus six digits, such as: COT111601.

The second category is the solutions of individual compounds, in product number of it, the first letters is "L", the product number is consists of four English letters plus six digits plus "-" plus two English letters, the last two letters indicate corresponding solvent, such as: LPAE111736-HE.

The third category is the mixtures of compounds, in product number of it, the first letters is "M", the product number is consists of four English letters plus six digits plus "-" plus two English letters, the last two letters indicate corresponding solvent, such as: MPAE111723-HE.

The first four letters in product number, indicate the product classification, details as follows:

CWLT	Textiles, leather, toys	CCAD	Veterinary drugs	CCPE	atural
CCFD	Food	CCPD	Pesticide residue	CCHM	Others
CCEM&CCET	Environment				

The following five kinds product are special classification, according to the role of them, incorporated into the above 8 categories:

CPAE	Phthalates	CAZO	Azo compound	COTI	Organotins
CFRT	Organophosphate flame retardants			CPAH	PAHs

The last two letters in product number of solution standards indicates the solvent, specifically as follows:

AL	Acetonitrile	HE	n-Hexane
BE	Benzene	IO	Iso-Octane
CY	Cyclohexane	MB	Methyl-tert. Butyl ether
DI	Dichloromethane	ME	Methanol
EA	Ethylacetate	TO	Toluene
EL	Ethanol	WA	Water

For example:

CCFD200174: reference standards, CCFD indicates it is food reference material.

LPAE111743-HE: solution standards, the "L" indicates it is the solutions of individual compounds, HE indicate solvent is n-Hexane.

MAZO111426-ME: solution standards, the "M" indicates it is the mixtures of compounds, ME indicate solvent is methanol.

Quality and certification

Quality

All materials are traceable to The International System of Units via the use of certified weights and certified volumetric flasks. All products are produced under the quality system meeting both ISO 9001 and ISO/IEC 17025 standards and in accordance with the guidance of ISO Guide34.

Certification

CATO solution standards are designed for calibration or recalibration of chromatographic or other analytical systems used for quantitative or qualitative purposes. The products may also be used as reference standards for studies and to validate analytical procedures.

All raw materials used to prepare the multicomponent mixtures are of the highest purity. After our production process, each material is checked using several of the following methods, if applicable: UV, IR spectroscopy, elemental analysis, chromatographic properties and physical properties and Karl Fischer titration for detection of water content.

Analytical authentication

CATO Certificates of Analysis provide a full description of the material to which they relate and summarise the analysis undertaken during the characterisation process. Current Certificates of Analysis for individual lots /batches for products in the range are available on our website, <http://www.cato-chem.com> on the relevant product pages. If you are unable to find the product that you require please contact one of our local sales offices.

The COA (reference standards / solution standards)

Contents

Category	Page
Amines -----	04
Surface Water Standards -----	04
PAHs -----	06
Volatile Organic Compounds -----	07
Ethers -----	09
Ketones -----	10
Aldehydes -----	11
Alkanes -----	12
Olefines -----	13
Fatty Alcohols -----	14
Polychlorinated Biphenyls -----	15
Other Environmental standards -----	21

Certificate of Analysis

CATO Research Chemicals Inc. 1358 South Bertelsen Road, Eugene, Oregon, U.S. web:www.cato-chem.com
Tel:541-2553640 Fax:541-2553641 E-mail:info@cato-chem.com

Catalogue Number:	CCPD100160	Lot No:	ZE-11-24
Product Name:	Captan		
CAS Number:	133-06-2		
Molecular Formula:	C ₈ H ₈ Cl ₂ N ₂ O ₂ S	Molecular Weight:	300.59
Storage:	+5°C		
Chemical Structure:	<chem>C1=CC=C2C(=C1)C(=O)N(C2)S(=O)(=O)Cl</chem>		

Test Description	Specifications	Results
Appearance:	Light Yellow Powder	Conforms
Identification:	MS	Conforms
Purity:	HPLC	99.1%

This analysis method has been verified using an approach consistent with ISO 17025:2005 and registered to ISO 9001:2008. The uncertainty calculated for this product is ±2.0%. The value is the expanded uncertainty and represent an estimated standard deviation equal to the positive square root of the total variance of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level. If you lose the certificate, you could request a soft copy by sending us an e-mail with the lot number, or directly download it from our website at www.cato-chem.com/download. If you need the MSDS, please feel free to contact us by sending an e-mail with the lot number or CAS number, or directly download it from our website at www.cato-chem.com/download.

Warning:

Analysed Date: Jan 23, 2017 Expiry Date: Jan 22, 2019
Approved by: _____

Certificate of Analysis

CATO Research Chemicals Inc. 1358 South Bertelsen Road, Eugene, Oregon, U.S. web:www.cato-chem.com
Tel:541-2553640 Fax:541-2553641 E-mail:info@cato-chem.com

Catalogue Number:	MOT111610-ME
Product Description:	Cygnolin Mix 10
Solvent:	Methanol, Acetonitrile=9:1
Storage:	+5°C
Lot No:	MOT111610-ME-1509

NO.	Component	CAS	Concentration(µg/mL)
1	Methyltin Trichloride	993-16-8	1005.9
2	N-Butyltin Trichloride	1118-46-3	984.8
3	N-Octyltin Trichloride	3091-25-6	998.5
4	Di-N-Butyltin Dichloride	883-18-1	1001.9
5	Di-N-Octyltin Dichloride	3542-36-7	983.7
6	Diphenyltin Dichloride	1135-99-5	989.6
7	Di-N-Propyltin Dichloride	867-36-7	979.6
8	Tri-N-Butyltin Chloride	1461-22-9	993.2
9	Triphenyltin Chloride	639-58-7	1000.9
10	Tetra-N-Butyltin	1461-25-2	993.2

This analysis method has been verified using an approach consistent with ISO 17025:2005 and registered to ISO 9001:2008. The uncertainty calculated for this product is ±2.0%. The value is the expanded uncertainty and represent an estimated standard deviation equal to the positive square root of the total variance of the uncertainty of components. A normal distribution is assumed and a coverage factor of K=2 is chosen using approximately a 95% confidence level. If you lose the certificate, you could request a soft copy by sending us an e-mail with the lot number, or directly download it from our website at www.cato-chem.com/download. If you need the MSDS, please feel free to contact us by sending an e-mail with the lot number or CAS number, or directly download it from our website at www.cato-chem.com/download.

Warning:

Analysed Date: Jan 18, 2017 Expiry Date: Jan 17, 2019
Approved by: _____

Amines

Product	CAS No.	Cat No.	Unit
1,5-Diaminopentane	CCEM500076	CCEM500076	500mg
1-Butylamine	CCEM500088	CCEM500088	500mg
1-Decylamine	CCEM500099	CCEM500099	500mg
1-Dodecylamine	CCEM500103	CCEM500103	500mg
1-Pentylamine	CCEM500126	CCEM500126	1g
2-Phenylethylamine	CCEM500323	CCEM500323	5ml
Benzylamine	CCEM500456	CCEM500456	500mg
Cyclohexylamine	CCEM500493	CCEM500493	500mg
Cyprosulfamide	CCEM500498	CCEM500498	100mg
Dibenzylamine	CCEM500504	CCEM500504	500mg
Dibutylamine	CCEM500510	CCEM500510	2g
Dicyclohexylamine	CCEM500516	CCEM500516	500mg
Diethylamine	CCEM500519	CCEM500519	5ml
Dihexylamine	CCEM500525	CCEM500525	5ml
Diisobutylamine	CCEM500526	CCEM500526	500mg
Dipropylamine	CCEM500533	CCEM500533	500mg
Heptylamine	CCEM500565	CCEM500565	500mg
Hexylamine	CCEM500575	CCEM500575	500mg
Isobutylamine	CCEM500586	CCEM500586	500mg
Octylamine	CCEM500675	CCEM500675	5ml
Tetradecylamine	CCEM500720	CCEM500720	1g
Tributylamine	CCEM500735	CCEM500735	250mg
Trihexylamine	CCEM500743	CCEM500743	5ml
Tripropylamine	CCEM500744	CCEM500744	5ml

Surface Water Standards

Product	CAS No.	Cat No.	Unit
Tetrachloromethane	56-23-5	CCHM700595	1g
Tribromomethane - Short Expiry, For Immediate Use Only	75-25-2	CCEM500734	2ml
Dichloromethane (Methylenechloride)	75-09-2	CCEM500514	5ml
1,2-Dichloroethane	107-06-2	CCEM500037	1ml
Epichlorhydrin	106-89-8	CCEM500538	1ml

Product	CAS No.	Cat No.	Unit
1,1-Dichloroethene	75-35-4	CCEM500011	1ml
Cis-1,2-Dichloroethene	156-59-2	CCEM500480	100mg
Trans-1,2-Dichloroethene	156-60-5	CCEM500725	100mg
Tetrachloroethene	127-18-4	CCEM500718	5ml
Hexachlorobutadiene	87-68-3	CCEM500569	500mg
Styrene	100-42-5	CCEM500707	1ml
Formaldehyde	50-00-0	CCHM700725	5ml*35% In Water
Acetaldehyde	75-07-0	CCHM700186	2ml
Chloralhydrate	302-17-0	CCAD300124	250mg
Benzene	71-43-2	CCPD101124	5ml
Ethylbenzene	100-41-4	CCEM500542	1ml
P-Xylene (1,4-Dimethylbenzene)	106-42-3	CCEM500701	5ml
M-Xylene (1,3-Dimethylbenzene)	108-38-3	CCEM500622	5ml
O-Xylene (1,2-Dimethylbenzene)	95-47-6	CCEM500680	5ml
Isopropylbenzene (Cumene)	98-82-8	CCEM500596	1g
Chlorobenzene	108-90-7	CCEM500474	5ml
1,2-Dichlorobenzene	95-50-1	CCEM500035	2g
1,4-Dichlorobenzene	106-46-7	CCEM500067	2g
1,2,3-Trichlorobenzene	87-61-6	CCEM500018	2g
1,2,4-Trichlorobenzene	120-82-1	CCEM500024	2g
1,3,5-Trichlorobenzene	108-70-3	CCEM500752	500mg
1,2,3,4-Tetrachlorobenzene	634-66-2	CCEM500013	250mg
1,2,3,5-Tetrachlorobenzene	634-90-2	CCEM500016	100mg
1,2,4,5-Tetrachlorobenzene	95-94-3	CCEM500022	250mg
Hexachlorobenzene	118-74-1	CCPD100497	250mg
1,3-Dinitrobenzene	99-65-0	CCEM500058	500mg
1,2-Dinitrobenzene	528-29-0	CCEM500042	250mg
1,4-Dinitrobenzene	100-25-4	CCEM500073	250mg
2,4-Dinitrotoluene	121-14-2	CCEM500214	500mg
1-Chloro-4-Nitrobenzene	100-00-5	CCEM500092	250mg
1-Chloro-3-Nitrobenzene	121-73-3	CCEM500090	250mg
1-Chloro-2-Nitrobenzene	88-73-3	CCPD100879	250mg
2,4-Dichlorophenol	120-83-2	CWLT600022	500mg
2,4,6-Trichlorophenol	88-06-2	CWLT600017	100mg
Aniline	62-53-3	CAZO111424	1ml
4,4'-Benzidine	92-87-5	CAZO111402	100mg

Product	CAS No.	Cat No.	Unit
Acrylamide	79-06-1	CCPD101092	500mg
Phthalic Acid, Bis-2-Ethylhexyl Ester	117-81-7	CPAE111703	500mg
Pyridine	110-86-1	CCEM500702	5ml
Turpentine	8006-64-2	CCHM700736	1g
4,4'-Ddt	50-29-3	CCPD100034	100mg
Lindane	58-89-9	CCPD100477	250mg
Trichlorfon	52-68-6	CCPD100823	250mg/1g
Chlorothalonil	1897-45-6	CCPD100205	50mg/250mg
Carbaryl	63-25-2	CCPD100161	50/250mg
Atrazine	1912-24-9	CCPD100085	50mg/250mg
Benzo(A)Pyrene	50-32-8	CPAH111501	10mg
Methyl-Mercury-Chloride	115-09-3	CCEM500616	100mg
Chloral	75-87-6	CCPD101570	250mg
Phthalic Acid, Bis-Butyl Ester	84-74-2	CPAE111701	1g
Cis-Heptachlorepoide Exo-, Isomer B	28044-83-9	CCAD300502	10mg
Heptachlor-Exo-Epoide	1024-57-3	CCPD100495	10mg

PAHs

Product	CAS No.	Cat No.	Unit
Benzo(E)Pyrene	192-97-2	CPAH111502	10mg
Benzo(J)Fluoranthene	205-82-3	CPAH111506	10mg
Dibenzo[A,H]Pyrene	189-64-0	CPAH111521	25mg
1-Methylpyrene	2381-21-7	CPAH111524	10mg
Pah Mix 16	N/A	MPAH111516-AC	1ml*500µg/ml in Ace
Pah Mix 18	N/A	MPAH111518-MB	1ml*1000µg/ml in MB
Acenaphthene	83-32-9	CPAH111509	500mg
Acenaphthylene	208-96-8	CPAH111510	100mg
Anthracene	120-12-7	CPAH111511	250mg
Benzo(A)Anthracene	56-55-3	CPAH111503	25mg
Benzo(A)Pyrene	50-32-8	CPAH111501	10mg
Benzo(B)Fluoranthene	205-99-2	CPAH111505	10mg
Benzo(G,H,I)Perylene	191-24-2	CPAH111512	50mg
Benzo(K)Fluoranthene	207-08-9	CPAH111507	10mg
Chrysene	218-01-9	CPAH111508	50mg

Product	CAS No.	Cat No.	Unit
Dibenzo(A,H)Anthracene	53-70-3	CPAH111504	10mg
Fluoranthene	206-44-0	CPAH111513	100mg
Fluorene	86-73-7	CPAH111514	250mg
Indeno(1,2,3-C,D)Pyrene	193-39-5	CPAH111515	50mg
Naphthalene	91-20-3	CPAH111516	250mg
Phenanthrene	85-01-8	CCET400115	100mg
Pyrene	129-00-0	CPAH111518	250mg
Naphthalene D8	1146-65-2	CCET400108	100mg

Volatile Organic Compounds

Product	CAS No.	Cat No.	Unit
Benzene	71-43-2	CCPD101124	5ml
Ethylbenzene	100-41-4	CCEM500542	1ml
O-Xylene (1,2-Dimethylbenzene)	95-47-6	CCEM500680	5ml
M-Xylene (1,3-Dimethylbenzene)	108-38-3	CCEM500622	5ml
P-Xylene (1,4-Dimethylbenzene)	106-42-3	CCEM500701	5ml
Styrene	100-42-5	CCEM500707	1ml
1,2,4-Trimethylbenzene	95-63-6	CCEM500025	5ml
1,2,4-Trimethylbenzene	95-63-6	CCEM500025	5ml
1,3,5-Trimethylbenzene (Mesitylene)	108-67-8	CCEM500047	500mg
2-Chlorotoluene	95-49-8	CCEM500270	500mg
4-Chlorotoluene	106-43-4	CCPD101048	1g
Isopropylbenzene (Cumene)	98-82-8	CCEM500596	1g
N-Butylbenzene	104-51-8	CCEM500623	5ml
Naphthalene	91-20-3	CPAH111516	250mg
4-Isopropyltoluene	99-87-6	CCPD101055	5ml
N-Propylbenzene	103-65-1	CCEM500662	2ml
Sec-Butylbenzene	135-98-8	CCPD101463	5ml
Tert.-Butylbenzene	98-06-6	CCEM500711	1ml
1,1-Dichloroethane	75-34-3	CWLT600001	0.5ml
1,1-Dichloroethene	75-35-4	CCEM500011	1ml
1,1,1-Trichloroethane	71-55-6	CCHM700594	1ml
1,1,1,2-Tetrachloroethane	630-20-6	CCEM500003	2ml
1,1,2-Trichloroethane	79-00-5	CCEM500006	5ml

Product	CAS No.	Cat No.	Unit
1,1,2,2-Tetrachloroethane	79-34-5	CCEM500005	2ml
1,2-Dibromoethane	106-93-4	CCHM700703	1g
1,2-Dichloroethane	107-06-2	CCEM500037	1ml
1,2-Dichloropropane	78-87-5	CCEM500039	5ml
1,2,3-Trichloropropane	96-18-4	CCEM500019	5ml
1,3-Dichloropropane	142-28-9	CCEM500052	1g
2,2-Dichloropropane	594-20-7	CCEM500146	500mg
Bromobenzene	108-86-1	CCEM500462	5ml
Bromodichloromethane	75-27-4	CCEM500464	5ml
Tribromomethane - Short Expiry, For Immediate Use Only	75-25-2	CCEM500734	2ml
Tetrachloromethane	56-23-5	CCHM700595	1g
Cis-1,2-Dichloroethene	156-59-2	CCEM500480	100mg
Trans-1,2-Dichloroethene	156-60-5	CCEM500725	100mg
Cis-1,3-Dichloropropene	10061-01-5	CCEM500482	250mg
Trans-1,3-Dichloropropene	10061-02-6	CCEM500727	500mg
Dibromochloromethane	124-48-1	CCEM500507	1ml
Dibromomethane	74-95-3	CCEM500509	500mg
Hexachlorobutadiene	87-68-3	CCEM500569	500mg
Tetrachloroethene	127-18-4	CCEM500718	5ml
Trichloroethene	79-01-6	CCEM500738	1ml
Chlorobenzene	108-90-7	CCEM500474	5ml
1,2-Dichlorobenzene	95-50-1	CCEM500035	2g
1,3-Dichlorobenzene	541-73-1	CCEM500051	2g
1,4-Dichlorobenzene	106-46-7	CCEM500067	2g
1,2,3-Trichlorobenzene	87-61-6	CCEM500018	2g
1,2,4-Trichlorobenzene	120-82-1	CCEM500024	2g
Fluorotrichloromethane (Trichlorofluoromethane)	75-69-4	CCEM500558	250mg
1-Chlorobutane	109-69-3	CCEM500093	5ml
Cis-1,4-Dichloro-2-Butene	1476-11-5	CCPD101172	500mg
Trans-1,4-Dichloro-2-Butene	110-57-6	CCPD101509	500mg
Allylchloride (3-Chloro-1-Propene)	107-05-1	CCEM500438	1g
2-Chloroethyl-Vinylether	110-75-8	CCEM500268	250mg
1,3-Dichloropropan-2-ol	96-23-1	CCPD100868	500mg
Epichlorhydrin	106-89-8	CCEM500538	1ml

Product	CAS No.	Cat No.	Unit
Pentachloroethane	76-01-7	CCEM500686	250mg
Hexachloroethane	67-72-1	CCEM500570	500mg
2-Hexanone	591-78-6	CCEM500289	5ml
4-Methyl-2-Pentanone (Mibk)	108-10-1	CCEM500414	5ml
Paraldehyde	123-63-7	CCEM500682	5ml
2-Pentanone	107-87-9	CCEM500322	5ml
Carbon Disulfide	75-15-0	CCHM700800	1ml
Vinylacetate	108-05-4	CCFD200287	2ml
Methacrylic Acid-Methyl Ester	80-62-6	CCHM700104	250mg
Ethylacetate	141-78-6	CCFD200129	2ml
Malonitrile	109-77-3	CCEM500601	500mg
1,4-Dioxane	123-91-1	CCEM500074	5ml
Alpha-Chlorotoluene (Benzylchloride)	100-44-7	CCEM500442	2g
2-Nitropropane	79-46-9	CWLT600565	2ml
N-Nitroso-Di-N-Butylamine	924-16-3	CWLT600213	100mg
2-Picolin (2-Methylpyridine)	109-06-8	CCHM700042	500mg
N-Propylamine	107-10-8	CCEM500661	1g
Pyridine	110-86-1	CCEM500702	5ml
O-Toluidine	95-53-4	CAZO111418	1ml
Hexamethyldisiloxane	107-46-0	CCHM700702	5ml
Ethyl Lactate	97-64-3	CCFD200347	5ml
Butylacetate	123-86-4	CCFD200062	2ml
Anisole	100-66-3	CCFD200348	1g

Ethers

Product	CAS No.	Cat No.	Unit
1-Phenoxy-2-Propanol	770-35-4	CCEM500127	500mg
2,3,4-Trichloroanisole	54135-80-7	CCEM500154	100mg
Bis-(2-Chloroethyl)Ether	111-44-4	CCEM500459	500mg
Diallylsulfide	592-88-1	CCEM500503	500mg
Diethylene Glycol-Monobutyl Ether	112-34-5	CCEM500520	500mg
Diethylene Glycol-Monobutylether Acetate	124-17-4	CCEM500521	2g
Diethylene Glycol-Monoethylether	111-90-0	CCEM500522	1g
Diethylene Glycol-Monohexylether	112-59-4	CCEM500523	500mg

Product	CAS No.	Cat No.	Unit
Dimefluthrin	271241-14-6	CCEM500527	100mg
Diphenylsulfide	139-66-2	CCEM500532	1g
Dipropylene Glycol-Monoethylether	34590-94-8	CCEM500534	500mg
Dipropylsulfide	111-47-7	CCEM500536	500mg
Ethyleneglycol-Monobutyl Ether	111-76-2	CCEM500545	2g
Ethyleneglycol-Monoethyl Ether	110-80-5	CCEM500546	1g
Ethyleneglycol-Monomethyl Ether	109-86-4	CCEM500547	1g
Ethyleneglycol-Monophenyl Ether	122-99-6	CCEM500548	500mg
Ethyl-Tert-Butylether	637-92-3	CCEM500549	250mg
Tripropylene Glycol-Monomethylether	25498-49-1	CCEM500745	500mg
2,3,6-Trichloroanisole	50375-10-5	CCEM500753	100mg
Chlorphenesin	CCET400086	CCET400086	250mg
Lethane 384	CCET400104	CCET400104	100mg

Ketones

Product	CAS No.	Cat No.	Unit
1,3-Dichlorotetrafluoroacetone	127-21-9	CCEM500054	100mg
2-Dodecanone	6175-49-1	CCEM500274	500mg
2-Heptanone	110-43-0	CCEM500287	5ml
2-Methyl-3-Heptanone	13019-20-0	CCEM500303	500mg
2-Methyl-3-Hexanone	7379-12-6	CCEM500304	100mg
2-Methyl-3-Pentanone	565-69-5	CCEM500306	250mg
2-Methylcyclohexanone	583-60-8	CCEM500311	500mg
2-Nonanone	821-55-6	CCEM500319	5ml
2-Octanone	111-13-7	CCEM500320	5ml
2-Tridecanone	593-08-8	CCEM500329	500mg
2-Undecanone	112-12-9	CCEM500330	5ml
3-Heptanone	106-35-4	CCEM500367	5ml
3-Methyl-2-Butanone	563-80-4	CCEM500371	500mg
3-Methylcyclohexanone	591-24-2	CCEM500376	500mg
3-Octanone	106-68-3	CCEM500381	500mg
3-Pentanone	96-22-0	CCEM500383	1ml
4-Cholesten-3-One	601-57-0	CCEM500403	100mg
4-Heptanone	123-19-3	CCEM500406	5ml

Product	CAS No.	Cat No.	Unit
4-Hydroxy-4-Methyl-2-Pentanone	123-42-2	CCEM500408	5ml
4-Methylcyclohexanone	589-92-4	CCEM500415	500mg
5-Methyl-2-Hexanone	110-12-3	CCEM500424	500mg
5-Methyl-3-Heptanone	541-85-5	CCEM500425	500mg
5-Nonanone	502-56-7	CCEM500426	500mg
Acetoacetamide	5977-14-0	CCEM500430	500mg
Acetone Drug Precursor	67-64-1	CCEM500432	5ml
Acetophenone	98-86-2	CCEM500434	1ml
Benzophenone	119-61-9	CCEM500453	1g
Cyclohexanone	108-94-1	CCEM500492	5ml
Cyclopentadecanone	502-72-7	CCEM500494	100mg
Cyclopentanone	120-92-3	CCEM500496	5ml
Hexachloroacetone	116-16-5	CCEM500567	1g
Hexafluoroacetone Trihydrate	34202-69-2	CCEM500571	1ml
Isophorone	78-59-1	CCEM500592	5ml
Laurophenone (Phenyl-Undecylketon)	1674-38-0	CCEM500599	500mg
Mesityloxide	141-79-7	CCEM500609	500mg
Methoxyphenon	41295-28-7	CCEM500612	100mg
N-Butyrophenone	495-40-9	CCEM500624	500mg
Oxacycloheptadec-8-En-2-One	123-69-3	CCEM500677	100mg
Oxacyclohexadecen-2-One (Globalide)	34902-57-3	CCEM500679	100mg
2-Tetradecanone	2345-27-9	CCEM500757	100mg
1,3-Indanedione	606-23-5	CCET400006	100mg
9-Fluorenone	486-25-9	CCET400065	250mg

Aldehydes

Product	CAS No.	Cat No.	Unit
1-Heptanal	111-71-7	CCEM500107	500mg
3-Methylbutyraldehyde	590-86-3	CCEM500375	500mg
Benzaldehyde	100-52-7	CCEM500447	5ml
Butyraldehyde (Butanal)	123-72-8	CCEM500469	500mg
Cinnamaldehyde	104-55-2	CCEM500478	500mg
Decanal	112-31-2	CCEM500501	500mg
Dodecanal	112-54-9	CCEM500537	500mg

Product	CAS No.	Cat No.	Unit
Furfural (2-Furfurol, 2-Furaldehyde)	98-01-1	CCEM500562	250mg
Hexanal (Capronaldehyde)	66-25-1	CCEM500574	5ml
Isobutyraldehyde	78-84-2	CCEM500588	5ml
Metaldehyde	108-62-3	CCEM500610	250mg
Nonanal	124-19-6	CCEM500655	500mg
Octanal	124-13-0	CCEM500674	500mg
Propionaldehyde (Propanal)	123-38-6	CCEM500693	250mg
Syringaldehyde	134-96-3	CCEM500709	100mg
Tridecanal ()	10486-19-8	CCEM500741	100mg
Undecanal	112-44-7	CCEM500747	500mg
Valeraldehyde (Pentanal)	110-62-3	CCEM500749	500mg

Alkanes

Product	CAS No.	Cat No.	Unit
N-Decane	124-18-5	CCEM500626	5ml
N-Docosane	629-97-0	CCEM500627	1G
N-Dodecane	112-40-3	CCEM500628	5ml
N-Dotriacontane	544-85-4	CCEM500629	250mg
N-Eicosane	112-95-8	CCEM500630	500mg
N-Heneicosane	629-94-7	CCEM500631	100mg
N-Hentriacontane	630-04-6	CCEM500632	25mg
N-Heptacosane	593-49-7	CCEM500633	25mg
N-Heptadecane	629-78-7	CCEM500634	5ml
N-Heptane	142-82-5	CCEM500635	5ml
N-Hexacontane	7667-80-3	CCEM500637	10mg
N-Hexacosane	630-01-3	CCEM500638	20mg
N-Hexadecane	544-76-3	CCEM500639	100mg
N-Hexane	110-54-3	CCEM500640	5ml
N-Hexatriacontane	630-06-8	CCEM500641	100mg
N-Nonacosane	630-03-5	CCEM500646	50mg
N-Nonadecane	629-92-5	CCEM500647	500mg
N-Nonane	111-84-2	CCEM500648	5ml
N-Octacosane	630-02-4	CCEM500651	250mg
N-Octadecane	593-45-3	CCEM500652	1G

Product	CAS No.	Cat No.	Unit
N-Octane	111-65-9	CCEM500653	5ml
N-Octatriacontane	7194-85-6	CCEM500654	20mg
N-Pentacosane	629-99-2	CCEM500656	20mg
N-Pentadecane	629-62-9	CCEM500657	1ml
N-Pentane	109-66-0	CCEM500658	5ml
N-Pentatriacontane	630-07-9	CCEM500659	25mg
N-Tetracontane	4181-95-7	CCEM500664	100mg
N-Tetracosane	646-31-1	CCEM500665	500mg
N-Tetradecane	629-59-4	CCEM500666	5ml
N-Tetratetracontane	7098-22-8	CCEM500667	20mg
N-Tetriacontane	14167-59-0	CCEM500668	20mg
N-Triacontane	638-68-6	CCEM500669	100mg
N-Tricosane	638-67-5	CCEM500670	100mg
N-Tridecane	629-50-5	CCEM500671	1ml
N-Tritriacontane	630-05-7	CCEM500672	25mg
N-Undecane	1120-21-4	CCEM500673	1ml

Olefines

Product	CAS No.	Cat No.	Unit
1,3-Dichloropropene (Cis + Trans)	542-75-6	CCEM500053	500mg
1-Decene	872-05-9	CCEM500098	5ml
1-Dodecene	112-41-4	CCEM500102	500mg
1-Eicosene	3452-07-1	CCEM500104	100mg
1-Heptene	592-76-7	CCEM500110	250mg
1-Hexene	592-41-6	CCEM500114	500mg
1-Nonene	124-11-8	CCEM500119	5ml
1-Octadecene	112-88-9	CCEM500121	500mg
1-Pentene	109-67-1	CCEM500125	5ml
1-Tetradecene	1120-36-1	CCEM500130	5ml
1-Tridecene	2437-56-1	CCEM500132	250mg
1-Undecene	821-95-4	CCEM500134	250mg
2,3-Dichloro-1-Propene	78-88-6	CCEM500165	500mg
2,4,4-Trimethyl-1-Pentene	107-39-1	CCEM500170	5ml
2,4,4-Trimethyl-2-Pentene	107-40-4	CCEM500171	1ml

Product	CAS No.	Cat No.	Unit
2-Bromopropene	557-93-7	CCEM500259	500mg
2-Ethyl-1-Butene	760-21-4	CCEM500277	250mg
2-Hexene	592-43-8	CCEM500290	100mg
4-Methyl-1-Pentene	691-37-2	CCEM500413	5ml
4-Nonene	2198-23-4	CCEM500420	100mg
Acrylic Acid Methyl Ester	96-33-3	CCEM500436	5ml
Cis-2-Heptene	6443-92-1	CCEM500483	250mg
Dicyclopentadiene	77-73-6	CCEM500517	500mg
Isoprene	78-79-5	CCEM500595	5ml
Trans-2-Heptene	14686-13-6	CCEM500729	100mg
Trans-Beta-Methylstyrene	873-66-5	CCEM500730	1ml
Decacyclene	191-48-0	CCET400091	25mg
Octachlorostyrene	29082-74-4	CCET400111	20mg

Fatty Alcohols

Product	CAS No.	Cat No.	Unit
2-Methyl-1-Propanol	78-83-1	CCFD200022	1g
Ethanol	64-17-5	CCEM500540	5ml
1-Butanol	71-36-3	CCFD200012	5ml
Tert.-Butanol	75-65-0	CCEM500710	2ml
Methanol	67-56-1	CCFD200178	2ml/5ml
1-Propanol	71-23-8	CCFD200016	5ml
2-Propanol	67-63-0	CCEM500325	5ml
1,2-Butanediol	584-03-2	CCEM500029	500mg
1,2-Propanediol	57-55-6	CCEM500043	5ml
1,3-Propanediol	504-63-2	CCEM500059	500mg
1,4-Butanediol	110-63-4	CCEM500062	5ml
1,5-Pentanediol	111-29-5	CCEM500077	1g
1,6-Hexanediol	629-11-8	CCEM500078	250mg
1,7-Heptanediol	629-30-1	CCEM500079	500mg
1,8-Octanediol	629-41-4	CCEM500080	500mg
1,9-Nonanediol	3937-56-2	CCEM500081	500mg
1-Hexadecanol (Cetyl Alcohol)	36653-82-4	CCEM500111	500mg
1-Hexanethiol	111-31-9	CCEM500112	500mg

Product	CAS No.	Cat No.	Unit
1-Hexanol	111-27-3	CCEM500113	5ml
1-Nonanol	143-08-8	CCEM500118	5ml
1-Octadecanol (Stearyl Alcohol)	112-92-5	CCEM500120	1g
1-Pentadecanol	629-76-5	CCEM500122	500mg
1-Pentanethiol	110-66-7	CCEM500123	500mg
1-Propanethiol	107-03-9	CCEM500128	500mg
1-Tridecanol	112-70-9	CCEM500131	500mg
1-Undecanol	112-42-5	CCEM500133	500mg

Polychlorinated Biphenyls

Product	CAS No.	Cat No.	Unit
Pcb No. 1	2051-60-7	CWLT600692	50mg
Pcb No. 2	2051-61-8	CWLT600360	50mg
Pcb No. 3	2051-62-9	CWLT600381	50mg
Pcb No. 4	13029-08-8	CWLT600392	25mg
Pcb No. 6	25569-80-6	CWLT600414	5mg
Pcb No. 5	16605-91-7	CWLT600403	50mg
Pcb No. 8	34883-43-7	CWLT600436	25mg
Pcb No. 7	33284-50-3	CWLT600425	25mg
Pcb No. 9	34883-39-1	CWLT600447	50mg
Pcb No. 10	33146-45-1	CWLT600250	25mg
Pcb No. 11	2050-67-1	CWLT600261	50mg
Pcb No. 12	2974-92-7	CWLT600272	50mg
Pcb No. 13	2974-90-5	CWLT600283	5mg
Pcb No. 14	34883-41-5	CWLT600294	50mg
Pcb No. 15	2050-68-2	CWLT600305	10mg
Pcb No. 18	38444-88-1	CWLT600391	5mg
Pcb No. 19	53555-66-1	CWLT600390	5mg
Pcb No. 16	38444-90-5	CWLT600389	5mg
Pcb No. 17	38444-87-0	CWLT600388	5mg
Pcb No. 20	37680-69-6	CWLT600387	5mg
Pcb No. 21	37680-68-5	CWLT600386	5mg
Pcb No. 25	38444-86-9	CWLT600385	10mg

Product	CAS No.	Cat No.	Unit
Pcb No. 33	38444-77-4	CWLT600384	5mg
Pcb No. 22	16606-02-3	CWLT600383	25mg
Pcb No. 23	35693-92-6	CWLT600382	50mg
Pcb No. 26	15862-07-4	CWLT600380	50mg
Pcb No. 34	7012-37-5	CWLT600379	10mg
Pcb No. 24	38444-76-7	CWLT600378	5mg
Pcb No. 27	38444-81-4	CWLT600377	25mg
Pcb No. 28	55712-37-3	CWLT600376	5mg
Pcb No. 29	55702-45-9	CWLT600375	10mg
Pcb No. 32	55720-44-0	CWLT600374	5mg
Pcb No. 30	38444-85-8	CWLT600373	5mg
Pcb No. 31	55702-46-0	CWLT600372	25mg
Pcb No. 35	38444-84-7	CWLT600361	5mg
Pcb No. 37	37680-65-2	CWLT600338	25mg
Pcb No. 38	37680-66-3	CWLT600327	5mg
Pcb No. 36	38444-73-4	CWLT600349	5mg
Pcb No. 39	38444-78-9	CWLT600316	5mg
Pcb No. 40	70362-50-4	CWLT600438	5mg
Pcb No. 42	33284-52-5	CWLT600437	5mg
Pcb No. 41	41464-48-6	CWLT600435	5mg
Pcb No. 43	70362-49-1	CWLT600434	5mg
Pcb No. 46	32598-13-3	CWLT600433	25mg
Pcb No. 45	70362-48-0	CWLT600432	5mg
Pcb No. 49	32598-12-2	CWLT600431	5mg
Pcb No. 53	32690-93-0	CWLT600430	5mg
Pcb No. 44	74338-23-1	CWLT600429	5mg
Pcb No. 47	41464-42-0	CWLT600428	25mg
Pcb No. 50	41464-46-4	CWLT600427	5mg
Pcb No. 52	32598-11-1	CWLT600426	10mg
Pcb No. 48	60233-24-1	CWLT600424	5mg
Pcb No. 51	73575-52-7	CWLT600423	5mg
Pcb No. 54	73557-53-8	CWLT600422	5mg
Pcb No. 55	32598-10-0	CWLT600421	20mg
Pcb No. 56	33284-54-7	CWLT600420	25mg
Pcb No. 58	52663-58-8	CWLT600419	5mg
Pcb No. 57	74472-34-7	CWLT600418	5mg

Product	CAS No.	Cat No.	Unit
Pcb No. 59	54230-22-7	CWLT600417	5mg
Pcb No. 66	33284-53-6	CWLT600416	25mg
Pcb No. 60	33025-41-1	CWLT600415	5mg
Pcb No. 61	74472-33-6	CWLT600413	5mg
Pcb No. 63	41464-49-7	CWLT600412	5mg
Pcb No. 68	70424-67-8	CWLT600411	5mg
Pcb No. 70	41464-43-1	CWLT600410	5mg
Pcb No. 76	74338-24-2	CWLT600409	5mg
Pcb No. 62	15968-05-5	CWLT600408	50mg
Pcb No. 69	41464-41-9	CWLT600407	25mg
Pcb No. 71	35693-99-3	CWLT600406	10mg
Pcb No. 64	68194-04-7	CWLT600405	5mg
Pcb No. 72	62796-65-0	CWLT600404	5mg
Pcb No. 65	41464-40-8	CWLT600402	20mg
Pcb No. 73	70362-47-9	CWLT600401	5mg
Pcb No. 67	2437-79-8	CWLT600400	25mg
Pcb No. 74	41464-47-5	CWLT600399	5mg
Pcb No. 75	70362-45-7	CWLT600398	5mg
Pcb No. 79	41464-39-5	CWLT600397	25mg
Pcb No. 78	70362-46-8	CWLT600396	5mg
Pcb No. 80	36559-22-5	CWLT600395	5mg
Pcb No. 77	52663-59-9	CWLT600394	5mg
Pcb No. 81	38444-93-8	CWLT600393	50mg
Pcb No. 82	38380-01-1	CWLT600457	5mg
Pcb No. 83	60233-25-2	CWLT600456	5mg
Pcb No. 84	41464-51-1	CWLT600455	10mg
Pcb No. 85	73575-54-9	CWLT600454	5mg
Pcb No. 86	38379-99-6	CWLT600453	5mg
Pcb No. 90	73575-55-0	CWLT600452	5mg
Pcb No. 97	73575-56-1	CWLT600451	5mg
Pcb No. 89	52663-61-3	CWLT600450	5mg
Pcb No. 88	68194-05-8	CWLT600449	5mg
Pcb No. 98	68194-07-0	CWLT600448	5mg
Pcb No. 94	73575-57-2	CWLT600446	5mg
Pcb No. 99	55215-17-3	CWLT600445	5mg
Pcb No. 102	38380-02-8	CWLT600444	10mg

Product	CAS No.	Cat No.	Unit
Pcb No. 103	55312-69-1	CWLT600443	5mg
Pcb No. 104	65510-45-4	CWLT600442	5mg
Pcb No. 87	52663-60-2	CWLT600441	5mg
Pcb No. 101	60145-20-2	CWLT600440	5mg
Pcb No. 91	52663-62-4	CWLT600439	5mg
Pcb No. 92	39635-33-1	CWLT600280	5mg
Pcb No. 93	57465-28-8	CWLT600279	5mg
Pcb No. 95	74472-39-2	CWLT600278	5mg
Pcb No. 96	70424-70-3	CWLT600277	5mg
Pcb No. 105	65510-44-3	CWLT600276	5mg
Pcb No. 107	76842-07-4	CWLT600275	5mg
Pcb No. 122	56558-18-0	CWLT600274	5mg
Pcb No. 110	68194-12-7	CWLT600273	5mg
Pcb No. 111	56558-17-9	CWLT600271	5mg
Pcb No. 113	31508-00-6	CWLT600270	5mg
Pcb No. 106	68194-11-6	CWLT600269	5mg
Pcb No. 112	18259-05-7	CWLT600268	10mg
Pcb No. 118	74472-38-1	CWLT600267	5mg
Pcb No. 123	74472-37-0	CWLT600266	5mg
Pcb No. 115	68194-10-5	CWLT600265	5mg
Pcb No. 119	74472-36-9	CWLT600264	5mg
Pcb No. 114	39635-32-0	CWLT600263	5mg
Pcb No. 120	38380-03-9	CWLT600262	5mg
Pcb No. 124	70424-68-9	CWLT600258	5mg
Pcb No. 116	70424-69-0	CWLT600257	5mg
Pcb No. 117	32598-14-4	CWLT600256	5mg
Pcb No. 121	56558-16-8	CWLT600255	5mg
Pcb No. 125	60145-21-3	CWLT600254	10mg
Pcb No. 127	68194-06-9	CWLT600253	5mg
Pcb No. 126	37680-73-2	CWLT600252	10mg
Pcb No. 109	74472-35-8	CWLT600260	5mg
Pcb No. 108	70362-41-3	CWLT600259	5mg
Pcb No. 100	39485-83-1	CWLT600251	5mg
Pcb No. 130	32774-16-6	CWLT600326	5mg
Pcb No. 129	59291-65-5	CWLT600325	5mg
Pcb No. 132	52663-72-6	CWLT600324	5mg

Product	CAS No.	Cat No.	Unit
Pcb No. 131	41411-63-6	CWLT600323	5mg
Pcb No. 133	74472-46-1	CWLT600322	5mg
Pcb No. 135	74472-45-0	CWLT600321	5mg
Pcb No. 134	74472-44-9	CWLT600320	5mg
Pcb No. 136	39635-34-2	CWLT600319	5mg
Pcb No. 140	74474-43-8	CWLT600318	5mg
Pcb No. 139	41411-62-5	CWLT600317	5mg
Pcb No. 141	39635-35-3	CWLT600315	5mg
Pcb No. 146	74472-42-7	CWLT600314	5mg
Pcb No. 143	69782-90-7	CWLT600313	5mg
Pcb No. 142	38380-08-4	CWLT600312	5mg
Pcb No. 144	33979-03-2	CWLT600311	10mg
Pcb No. 148	60145-22-4	CWLT600310	5mg
Pcb No. 147	35065-27-1	CWLT600309	10mg
Pcb No. 145	68194-09-2	CWLT600308	5mg
Pcb No. 150	52663-63-5	CWLT600307	5mg
Pcb No. 151	68194-08-1	CWLT600306	5mg
Pcb No. 152	38380-04-0	CWLT600304	5mg
Pcb No. 154	74472-41-6	CWLT600303	5mg
Pcb No. 128	68194-13-8	CWLT600302	5mg
Pcb No. 138	51908-16-8	CWLT600301	5mg
Pcb No. 149	74472-40-5	CWLT600300	5mg
Pcb No. 153	68194-14-9	CWLT600299	5mg
Pcb No. 155	68194-15-0	CWLT600298	5mg
Pcb No. 137	41411-61-4	CWLT600297	5mg
Pcb No. 157	52712-04-6	CWLT600296	5mg
Pcb No. 158	59291-64-4	CWLT600295	5mg
Pcb No. 159	56030-56-9	CWLT600293	5mg
Pcb No. 162	35065-28-2	CWLT600292	5mg
Pcb No. 160	35694-06-5	CWLT600291	5mg
Pcb No. 161	38411-22-2	CWLT600290	20mg
Pcb No. 163	52744-13-5	CWLT600289	5mg
Pcb No. 164	52704-70-8	CWLT600288	5mg
Pcb No. 165	35694-04-3	CWLT600287	5mg
Pcb No. 156	38380-05-1	CWLT600286	5mg
Pcb No. 166	61798-70-7	CWLT600285	5mg

Product	CAS No.	Cat No.	Unit
Pcb No. 168	52663-66-8	CWLT600284	5mg
Pcb No. 167	55215-18-4	CWLT600282	5mg
Pcb No. 169	38380-07-3	CWLT600281	25mg
Pcb No. 193	69782-91-8	CWLT600353	5mg
Pcb No. 170	74472-51-8	CWLT600352	5mg
Pcb No. 171	74472-50-7	CWLT600351	5mg
Pcb No. 172	41411-64-7	CWLT600350	5mg
Pcb No. 174	39635-31-9	CWLT600348	5mg
Pcb No. 173	74487-85-7	CWLT600347	5mg
Pcb No. 175	52663-68-0	CWLT600346	5mg
Pcb No. 177	74472-49-4	CWLT600345	5mg
Pcb No. 176	52712-05-7	CWLT600344	5mg
Pcb No. 178	74472-48-3	CWLT600343	5mg
Pcb No. 179	52663-69-1	CWLT600342	5mg
Pcb No. 182	60145-23-5	CWLT600341	25mg
Pcb No. 181	74472-47-2	CWLT600340	5mg
Pcb No. 183	35065-29-3	CWLT600339	5mg
Pcb No. 184	52663-64-6	CWLT600337	5mg
Pcb No. 185	52663-67-9	CWLT600336	5mg
Pcb No. 187	52663-70-4	CWLT600335	5mg
Pcb No. 186	52663-65-7	CWLT600334	5mg
Pcb No. 188	40186-70-7	CWLT600333	5mg
Pcb No. 180	38411-25-5	CWLT600332	5mg
Pcb No. 189	68194-16-1	CWLT600331	5mg
Pcb No. 190	52663-74-8	CWLT600330	5mg
Pcb No. 191	52663-71-5	CWLT600329	5mg
Pcb No. 192	35065-30-6	CWLT600328	5mg
Pcb No. 194	74472-53-0	CWLT600367	5mg
Pcb No. 196	74472-52-9	CWLT600366	5mg
Pcb No. 195	52663-76-0	CWLT600365	5mg
Pcb No. 197	2136-99-4	CWLT600364	5mg
Pcb No. 201	52663-75-9	CWLT600363	5mg
Pcb No. 199	40186-71-8	CWLT600362	5mg
Pcb No. 200	52663-73-7	CWLT600359	5mg
Pcb No. 202	68194-17-2	CWLT600358	5mg
Pcb No. 203	33091-17-7	CWLT600357	5mg

Product	CAS No.	Cat No.	Unit
Pcb No. 204	42740-50-1	CWLT600356	5mg
Pcb No. 198	52663-78-2	CWLT600355	5mg
Pcb No. 205	35694-08-7	CWLT600354	5mg
Pcb No. 206	52663-77-1	CWLT600370	5mg
Pcb No. 207	52663-79-3	CWLT600369	5mg
Pcb No. 208	40186-72-9	CWLT600368	5mg
Pcb No. 209	2051-24-3	CWLT600371	10mg

Other Environmental Reference Standards

Product	CAS No.	Cat No.	Unit
(2-Bromoethyl)Trimethylammonium Bromide	2758-06-7	CCEM500001	500mg
1,1,2,2-Tetrabromoethane	79-27-6	CCEM500004	500mg
1,1,2-Trichlorotrifluoroethane	76-13-1	CCEM500007	250mg
1,10-Decanediol	112-47-0	CCEM500008	1g
1,12-Dodecanediol	5675-51-4	CCEM500009	500mg
1,1-Dichloro-1-Nitroethane	594-72-9	CCEM500010	100mg
1,1-Dichloropropanone-2	513-88-2	CCEM500012	5ml
1,2,3,4-Tetrahydronaphthalene	119-64-2	CCEM500014	250mg
1,2,3,4-Tetramethylbenzene	488-23-3	CCEM500015	100mg
1,2,3,5-Tetramethylbenzene (Isodurene)	527-53-7	CCEM500017	500mg
1,2,3-Trimethylbenzene	526-73-8	CCEM500020	500mg
1,2,4,5-Tetrabromobenzene	636-28-2	CCEM500021	250mg
1,2,4-Tribromobenzene	615-54-3	CCEM500023	250mg
1,2,4-Trimethylcyclohexane	2234-75-5	CCEM500026	500mg
1,2-Bis(2,4-Dichlorophenoxy)Ethane	6339-70-4	CCEM500028	100mg
1,2-Diaminopropane-N,N,N',N'-Tetraacetic Acid	4408-81-5	CCEM500030	250mg
1,2-Dibromo-3-Chloropropane	96-12-8	CCEM500031	250mg
1,2-Dibromobenzene	583-53-9	CCEM500032	250mg
1,2-Dibromoethene	540-49-8	CCEM500033	500mg
1,2-Dibromopropane	78-75-1	CCEM500034	500mg
1,2-Dichlorobenzene D4	2199-69-1	CCEM500036	100mg
1,2-Diethylbenzene	135-01-3	CCEM500040	250mg
1,2-Dimethyl-4-Nitrobenzene	99-51-4	CCEM500041	500mg

Product	CAS No.	Cat No.	Unit
1,2-Propylene Carbonate	108-32-7	CCEM500044	5ml
1,3,5-Triethylbenzene	102-25-0	CCEM500046	250mg
1,3-Butanediol	107-88-0	CCEM500048	500mg
1,3-Dibromobenzene	108-36-1	CCEM500049	250mg
1,3-Dibromopropane	109-64-8	CCEM500050	1g
1,3-Diethylbenzene	141-93-5	CCEM500055	250mg
1,3-Diisopropylbenzene	99-62-7	CCEM500056	500mg
1,3-Dimethyl Urea	96-31-1	CCEM500057	500mg
1,3-Propylene Diaminetetraacetic Acid	1939-36-2	CCEM500060	500mg
1,4,5,6,7,7-Hexachloro-N-(Ethylmercury)-5-Norbornene-2,3-Dicarboximide	2597-93-5	CCEM500061	100mg
1,4-Diamino-2-Nitrobenzene	5307-14-2	CCEM500063	250mg
1,4-Diaminobutane	110-60-1	CCEM500064	500mg
1,4-Dibromobenzene	106-37-6	CCEM500065	250mg
1,4-Dibromonaphthalene	83-53-4	CCEM500066	100mg
1,4-Diethylbenzene	105-05-5	CCEM500068	1ml
1,4-Difluorobenzene	540-36-3	CCEM500069	250mg
1,4-Dihydroxynaphthalene	571-60-8	CCEM500070	250mg
1,4-Diisopropylbenzene	100-18-5	CCEM500071	5ml
1,4-Dimethylcyclohexane	589-90-2	CCEM500072	250mg
1,4-Naphthochinone	130-15-4	CCEM500075	500mg
1-Bromo-2-Chloroethane	107-04-0	CCEM500082	1g
1-Bromo-2-Fluorobenzene	1072-85-1	CCEM500083	1ml
1-Bromo-3-Chloropropane	109-70-6	CCEM500084	1g
1-Bromopropane	106-94-5	CCEM500085	1g
1-Butanethiol	109-79-5	CCEM500086	5ml
1-Butoxy-2-Propanol	5131-66-8	CCEM500087	250mg
1-Chloro-2-Fluorobenzene	348-51-6	CCEM500089	250mg
1-Chloro-4-Fluorobenzene	352-33-0	CCEM500091	250mg
1-Chlorohexane (Hexylchloride)	544-10-5	CCEM500094	5ml
1-Chloropropane (Propylchloride)	540-54-5	CCEM500095	5ml
1-Chlorotetradecane	2425-54-9	CCEM500096	500mg
1-Decanol	112-30-1	CCEM500097	5ml
1-Docosanol (Behenyl Alcohol)	661-19-8	CCEM500100	500mg
1-Dodecanol	112-53-8	CCEM500101	1g
1-Ethoxy-2-Propanol	1569-02-4	CCEM500105	500mg

Product	CAS No.	Cat No.	Unit
1H-Benzotriazole	95-14-7	CCEM500106	100mg
1-Heptanethiol	1639-09-4	CCEM500108	500mg
1-Heptanol	111-70-6	CCEM500109	5ml
1-Methoxy-2-Propanol	107-98-2	CCEM500115	1g
1-Naphthyl Acetic Acid Methyl Ester	2876-78-0	CCEM500116	500mg
1-Nitropropane	108-03-2	CCEM500117	500mg
1-Pentanol	71-41-0	CCEM500124	5ml
2-(3,5-Di-Tert-Butyl-2-Hydroxyphenyl)-2H-Benzotriazole	3846-71-7	CCEM500135	500mg
2-(3-Chlorophenoxy)Propionamide	5825-87-6	CCEM500136	100mg
2-(4,6-Dichloro-2-Methyl-Phenoxy)-Propionic Acid	20021-12-9	CCEM500137	10mg
2-(4-Hydroxy-Phenoxy)Propionic Acid	67648-61-7	CCEM500138	100mg
2-(4-Hydroxyphenoxy)Propionic Acid-Methyl Ester	60075-04-9	CCEM500139	100mg
2-(Methylthio)Benzothiazole	615-22-5	CCEM500140	100mg
2,2,2-Trichloroethanol	115-20-8	CCEM500141	500mg
2,2,2-Trifluoroethanol	75-89-8	CCEM500142	500mg
2,2,4,4,6,6,8,8-Heptamethylnonane	4390-04-9	CCEM500143	250mg
2,2,4,6,6-Pentamethylheptane	31807-55-3	CCEM500144	100mg
2,2,4-Trimethylpentane	540-84-1	CCEM500145	5ml
2,2-Dimethyl-1-Propanol	75-84-3	CCEM500147	100mg
2,2-Dimethylbutane	75-83-2	CCEM500148	250mg
2,2-Dimethylpropionic Acid-Methyl Ester	598-98-1	CCEM500149	500mg
2,3,4,5,6-Pentabromoethylbenzene	85-22-3	CCEM500150	100mg
2,3,4,5-Tetrachloronitrobenzene	879-39-0	CCEM500151	100mg
2,3,4,5-Tetrachlorothiophene	6012-97-1	CCEM500152	250mg
2,3,4-Trichloroaniline	634-67-3	CCEM500153	250mg
2,3,4-Trichloronitrobenzene	17700-09-3	CCEM500155	500mg
2,3,4-Trimethylpentane	565-75-3	CCEM500156	500mg
2,3,5,6-Tetrachloroaniline	3481-20-7	CCEM500157	100mg
2,3,5,6-Tetrachloropyridine	2402-79-1	CCEM500158	100mg
2,3,5-Triiodobenzoic Acid	88-82-4	CCEM500159	500mg
2,3,5-Trimethylphenol	697-82-5	CCEM500160	500mg
2,3,6-Trichlorobenzoic Acid	50-31-7	CCEM500161	100mg
2,3,6-Trimethylphenol	2416-94-6	CCEM500162	500mg
2,3-Butanediol	513-85-9	CCEM500163	500mg

Product	CAS No.	Cat No.	Unit
2,3-Dichloro-1-Propanol	616-23-9	CCEM500164	0.5ml
2,3-Dichloronitrobenzene	3209-22-1	CCEM500166	500mg
2,3-Dimethylbutane	79-29-8	CCEM500168	250mg
2,3-Dinitrotoluene	602-01-7	CCEM500169	250mg
2,4,5,6-Tetrachloro-M-Xylene	877-09-8	CCEM500172	100mg
2,4,5-T-2-Butoxy Isopropyl Ester	N/A	CCEM500174	100mg
2,4,5-T-Ester	N/A	CCEM500180	100mg
2,4,5-Trichloronitrobenzene	89-69-0	CCEM500183	500mg
2,4,5-Trichlorophenol Ethanolamine Salt	N/A	CCEM500184	100mg
2,4,6-Tribromophenol	118-79-6	CCEM500185	500mg
2,4,6-Trichloroaniline	634-93-5	CCEM500186	500mg
2,4,6-Trichloroanisole	87-40-1	CCEM500187	250mg
2,4,6-Trichlorobenzoic Acid	50-43-1	CCEM500188	250mg
2,4,6-Trichlorophenol Acetate	23399-90-8	CCEM500189	20mg
2,4,6-Trichlorophenoxyacetic Acid	575-89-3	CCEM500190	100mg
2,4,6-Trimethylphenol	527-60-6	CCEM500191	500mg
2,4,7,9-Tetramethyl-5-Decyne-4,7-Diol (Mix Of (±) And Meso)	126-86-3	CCEM500192	250mg
2,4'-Dichlorobenzophenone	85-29-0	CCEM500193	500mg
2,4-Dibromophenol	615-58-7	CCEM500200	500mg
2,4-Dichloro-3,5-Dimethylphenol	133-53-9	CCEM500201	100mg
2,4-Dichloro-3,5-Dimethylphenol Acetate	99421-62-2	CCEM500202	10mg
2,4-Dichloroanisole	553-82-2	CCEM500203	250mg
2,4-Dichlorobenzoic Acid	50-84-0	CCEM500204	500mg
2,4-Dichloronitrobenzene	611-06-3	CCEM500205	500mg
2,4-Dichlorophenol Acetate	6341-97-5	CCEM500206	20mg
2,4-Dichlorophenyl Acetic Acid	19719-28-9	CCEM500207	250mg
2,4-Dimethyl-3-Pentanone	565-80-0	CCEM500209	500mg
2,4-Dinitroaniline	97-02-9	CCEM500210	250mg
2,4-Dinitroanisole	119-27-7	CCEM500211	100mg
2,4-Dinitrobenzoic Acid	610-30-0	CCEM500212	500mg
2,4-Dinitrodiphenylamine	961-68-2	CCEM500213	250mg
2,4-D-Iso-Propanol Amine Salt	N/A	CCEM500216	100mg
2,4-D-Propylene Glycol Ester	N/A	CCEM500219	100mg
2,4-Pentanediol	625-69-4	CCEM500220	500mg

Product	CAS No.	Cat No.	Unit
2,5-Diaminotoluene Sulfate (2-Methyl-P-Phenylenediamine Sulfate)	615-50-9	CCEM500221	500mg
2,5-Dichlorobenzoic Acid	50-79-3	CCEM500222	500mg
2,5-Dichloronitrobenzene	89-61-2	CCEM500223	500mg
2,5-Dichlorophenol Acetate	30124-46-0	CCEM500224	25mg
2,5-Dihydroxybiphenyl	1079-21-6	CCEM500226	500mg
2,5-Hexanediol	2935-44-6	CCEM500227	500mg
2,6-Diaminopyridine	141-86-6	CCEM500229	250mg
2,6-Dibromophenol	608-33-3	CCEM500230	250mg
2,6-Dichloro-4-Methylphenol	2432-12-4	CCEM500231	100mg
2,6-Dichloroaniline	608-31-1	CCEM500232	500mg
2,6-Dichlorobenzoic Acid	50-30-6	CCEM500233	500mg
2,6-Dichlorophenol Acetate	28165-71-1	CCEM500234	20mg
2,6-Dichlorosyringaldehyde	76330-06-8	CCEM500235	100mg
2,6-Dichlorprop	25140-90-3	CCEM500237	50mg
2,6-Dichlorprop-Methyl Ester	588678-04-0	CCEM500238	50mg
2,6-Diethylaniline	579-66-8	CCEM500239	1G
2,6-Difluorobenzoic Acid	385-00-2	CCEM500240	500mg
2,6-Diisopropylphenol	2078-54-8	CCEM500241	100mg
2,6-Dimethylphenol	576-26-1	CCEM500242	500mg
2,6-Dinitro-4-Methylphenol (Moistened)	609-93-8	CCEM500243	500mg
2,6-Dinitroaniline	606-22-4	CCEM500244	250mg
2,6-Dinitrotoluene	606-20-2	CCEM500245	500mg
2,6-Di-Tert-Butylphenol	128-39-2	CCEM500246	250mg
2-Acetamido-5-Nitrothiazole	140-40-9	CCEM500251	100mg
2-Acetylthiophene	88-15-3	CCEM500252	250mg
2-Amino-4,6-Dimethoxypyrimidine	36315-01-2	CCEM500253	250mg
2-Amino-4,6-Dinitrotoluene	35572-78-2	CCEM500254	10mg
2-Amino-4-Methoxy-6-Methyl-1,3,5-Triazine	1668-54-8	CCEM500255	100mg
2-Bromochlorobenzene	694-80-4	CCEM500256	250mg
2-Bromoethanol	540-51-2	CCEM500257	500mg
2-Bromopropane	75-26-3	CCEM500258	500mg
2-Butyl-2-Ethyl-1,3-Propanediol	115-84-4	CCEM500261	1G
2-Chloro-4-Methylaniline	615-65-6	CCEM500262	500mg
2-Chloro-4-Nitroaniline	121-87-9	CCEM500263	1g
2-Chloro-4-Nitrophenol	619-08-9	CCEM500264	500mg

Product	CAS No.	Cat No.	Unit
2-Chloro-6-Methylphenol	87-64-9	CCEM500265	250mg
2-Chlorobenzoic Acid	118-91-2	CCEM500266	500mg
2-Chlorobenzonitrile	873-32-5	CCEM500267	500mg
2-Chloropropane (Isopropylchloride)	75-29-6	CCEM500269	5ml
2-Decanone	693-54-9	CCEM500271	5ml
2-Diethylamino-6-Methyl-4-Pyrimidinol	42487-72-9	CCEM500272	10mg
2-Dodecanol	10203-28-8	CCEM500273	500mg
2-Ethyl-1-Butanol	97-95-0	CCEM500276	500mg
2-Ethyl-1-Hexanol	104-76-7	CCEM500278	500mg
2-Ethyl-6-Methyl-2-Chloroacetanilide	32428-71-0	CCEM500279	50mg
2-Ethylbutyric Acid	88-09-5	CCEM500280	250mg
2-Ethylhexanoic Acid	149-57-5	CCEM500281	5ml
2-Ethyltoluene	611-14-3	CCEM500282	500mg
2-Fluorobiphenyl	321-60-8	CCEM500283	100mg
2-Fluoronaphthalene	323-09-1	CCEM500284	10mg
2-Furfuryl alcohol	98-00-0	CCEM500285	500mg
2-Heptanol	543-49-7	CCEM500286	5ml
2-Hexanol	626-93-7	CCEM500288	5ml
2-Hydroxy-4-Nitroaniline	121-88-0	CCEM500291	500mg
2-Hydroxy-5-Nitroaniline	99-57-0	CCEM500292	500mg
2-Isobutyl-3-Methoxypyrazine	24683-00-9	CCEM500293	250mg
2-Isopropoxyphenol	4812-20-8	CCEM500294	500mg
2-Isopropyl-3-Methoxypyrazine	25773-40-4	CCEM500295	250mg
2-Isopropyl-6-Methyl-4-Pyrimidinol	2814-20-2	CCEM500296	500mg
2-Isopropylphenol	88-69-7	CCEM500297	500mg
2-Isopropyltoluene (O-Cymol)	527-84-4	CCEM500298	10mg
2-Methoxyethyl Acetate	110-49-6	CCEM500299	5ml
2-Methyl-1-Butanol	137-32-6	CCEM500300	5ml
2-Methyl-1-Pentanol	105-30-6	CCEM500301	500mg
2-Methyl-2-Butanol	75-85-4	CCEM500302	5ml
2-Methyl-3-Pentanol	565-67-3	CCEM500305	500mg
2-Methyl-4-Pentanol	108-11-2	CCEM500307	5ml
2-Methylbenzofuran	4265-25-2	CCEM500308	100mg
2-Methylbutane	78-78-4	CCEM500309	5ml
2-Methylbutyric Acid	116-53-0	CCEM500310	500mg
2-Methylphenol (O-Cresol)	95-48-7	CCEM500312	500mg

Product	CAS No.	Cat No.	Unit
2-Methylvaleric Acid	97-61-0	CCEM500313	500mg
2-Naphthol	135-19-3	CCEM500314	1g
2-Nitroanisole	91-23-6	CCEM500315	500mg
2-Nitrobenzaldehyde	552-89-6	CCEM500316	250mg
2-Nitrobenzoic Acid	552-16-9	CCEM500317	250mg
2-Nitrotoluene	88-72-2	CCEM500318	500mg
2-Pentanol	6032-29-7	CCEM500321	5ml
2-Propanethiol	75-33-2	CCEM500324	500mg
2-Sec-Butyl-3-Methoxypyrazine	24168-70-5	CCEM500326	250mg
2-Tert.-Butyl-4-Methoxyphenol (Bha)	121-00-6	CCEM500327	500mg
2-Tert-Butyl-4,6-Dimethylphenol	1879-09-0	CCEM500328	100mg
3-(2-Furyl)Acrylic Acid	539-47-9	CCEM500331	100mg
3,3',4,4'-Tetrachloroazobenzene	14047-09-7	CCEM500332	10mg
3,3',4,4'-Tetrachloroazoxybenzene	21232-47-3	CCEM500333	100mg
3,3-Dimethylbutyric Acid	1070-83-3	CCEM500334	500mg
3,4,5-Trichloroaniline	634-91-3	CCEM500335	100mg
3,4,5-Trimethylphenol	527-54-8	CCEM500336	500mg
3,4-Diaminobenzoic Acid	619-05-6	CCEM500337	250mg
3,4-Dichloroaniline	95-76-1	CCEM500338	250mg
3,4-Dichloroanisole	36404-30-5	CCEM500339	250mg
3,4-Dichlorobenzoic Acid	51-44-5	CCEM500340	500mg
3,4-Dichloro-N-Methylaniline	40750-59-2	CCEM500341	250mg
3,4-Dichlorophenol Acetate	17847-51-7	CCEM500342	20mg
3,4-Dichlorophenyl Dipropionamide	954-24-5	CCEM500343	100mg
3,4-Dinitrobenzoic Acid	528-45-0	CCEM500344	500mg
3,4-Dinitrotoluene	610-39-9	CCEM500345	100mg
3,5-Diaminobenzoic Acid	535-87-5	CCEM500347	250mg
3,5-Dibromo-4-Hydroxybenzoic Acid	3337-62-0	CCEM500348	250mg
3,5-Dibromo-4-Hydroxybenzoic Acid Methyl Ester	41727-47-3	CCEM500349	250mg
3,5-Dichloroanisole	33719-74-3	CCEM500350	500mg
3,5-Dichlorobenzoic Acid	51-36-5	CCEM500351	500mg
3,5-Dichlorobenzoic Acid Methyl Ester	2905-67-1	CCEM500352	100mg
3,5-Dichloronitrobenzene	618-62-2	CCEM500353	500mg
3,5-Dichlorophenol Acetate	61925-86-8	CCEM500354	20mg
3,5-Dimethyl-4-(Methylthio)Phenol	7379-51-3	CCEM500355	100mg

Product	CAS No.	Cat No.	Unit
3,5-Dinitroaniline	618-87-1	CCEM500356	250mg
3,5-Di-Tert-Butylphenol	1138-52-9	CCEM500358	50mg
3,6-Dinitro-1,2,4,5-Tetramethylbenzene	5465-13-4	CCEM500359	100mg
3-Aminobenzoic Acid	99-05-6	CCEM500360	250mg
3-Bromophenol	591-20-8	CCEM500362	500mg
3-Chloroaniline	108-42-9	CCEM500363	1g
3-Decanol	1565-81-7	CCEM500365	500mg
3-Ethyltoluene	620-14-4	CCEM500366	100mg
3-Hexanol	623-37-0	CCEM500368	5ml
3-Isopropyltoluene (M-Cymol)	535-77-3	CCEM500369	25mg
3-Methyl-1-Butanol	123-51-3	CCEM500370	1ml
3-Methyl-3-Pentanol	77-74-7	CCEM500372	500mg
3-Methylbutylamine	107-85-7	CCEM500373	500mg
3-Methylbutylbenzene (Isoamylbenzene)	2049-94-7	CCEM500374	250mg
3-Methylheptane	589-81-1	CCEM500377	250mg
3-Methylpentane	96-14-0	CCEM500378	5ml
3-Methylphenol (M-Cresol)	108-39-4	CCEM500379	500mg
3-Nitrotoluene	1999-8-1	CCEM500380	250mg
3-Pentanol	584-02-1	CCEM500382	5ml
3-Phenoxybenzoic Acid	3739-38-6	CCEM500384	100mg
3-Phenoxybenzyl Alcohol	13826-35-2	CCEM500385	250mg
4-(Methylsulfonyl)-2-Nitrobenzoic Acid	110964-79-9	CCEM500386	250mg
4-Allylanisole	140-67-0	CCEM500387	5ml
4-Amino-2,6-Dinitrotoluene	19406-51-0	CCEM500388	50mg
4-Aminosalicylic Acid	65-49-6	CCEM500390	250mg
4-Anisidine (4-Methoxyaniline)	104-94-9	CCEM500391	500mg
4-Arsanilic Acid	98-50-0	CCEM500392	250mg
4-Benzochinone	106-51-4	CCEM500393	500mg
4-Bromoaniline	106-40-1	CCEM500394	1g
4-Bromofluorobenzene	460-00-4	CCEM500395	500mg
4-Bromophenol	106-41-2	CCEM500396	1g
4-Chloranil	118-75-2	CCEM500397	1g
4-Chloro-2,6-Dimethylphenol	1123-63-3	CCEM500398	250mg
4-Chloro-2-Nitroaniline	89-63-4	CCEM500399	1g
4-Chloro-2-Nitrotoluene	89-59-8	CCEM500400	500mg
4-Chloro-3-Methylphenol	59-50-7	CCEM500401	500mg

Product	CAS No.	Cat No.	Unit
4-Chlorocatechol	2138-22-9	CCEM500402	100mg
4-Dodecylphenol,	27193-86-8	CCEM500404	250mg
4-Ethyltoluene	622-96-8	CCEM500405	250mg
4-Hydroxy-3-Nitroaniline	119-34-6	CCEM500407	500mg
4-Hydroxybenzoxazole	767-00-0	CCEM500409	500mg
4-Isopropylaniline	99-88-7	CCEM500410	500mg
4-Isopropylphenol	99-89-8	CCEM500411	500mg
4-Methoxy-1,3-Phenylenediamine Sulfate Hydrate	123333-56-2	CCEM500412	250mg
4-Methylphenol (P-Cresol)	106-44-5	CCEM500416	1g
4-Methylvaleric Acid	646-07-1	CCEM500417	500mg
4-Nitrodiphenylamine	836-30-6	CCEM500418	100mg
4-Nitrotoluene	99-99-0	CCEM500419	500mg
4-Tert.-Butyltoluene	98-51-1	CCEM500422	250mg
5-Methyl-2-Furfural	620-02-0	CCEM500423	500mg
6-Chloro-2-Picolinic Acid	4684-94-0	CCEM500427	10mg
Acetaldehyde-2,4-Dinitrophenylhydrazone (Dnph)	1019-57-4	CCEM500428	100mg
Acetic Acid-Phenyl Ester	122-79-2	CCEM500429	500mg
Acetoacetic Acid Methyl Ester	105-45-3	CCEM500431	5ml
Acetonitrile	75-05-8	CCEM500433	5ml
Acrolein-2,4-Dinitrophenylhydrazone (Dnph)	888-54-0	CCEM500435	25mg
Adipic Acid, Decyloctyl Ester	110-29-2	CCEM500437	100mg
Alpha-Alpha-Dichlorotoluene	98-87-3	CCEM500440	250mg
Alpha-Amylcinnamal	122-40-7	CCEM500441	250mg
Aniline D5	4165-61-1	CCEM500443	100mg
Anise Alcohol	105-13-5	CCEM500444	500mg
Aviglycine Hydrochloride	55720-26-8	CCEM500445	5mg
Benzamide	55-21-0	CCEM500448	500mg
Benzanilide	93-98-1	CCEM500449	500mg
Benzene D6	1076-43-3	CCEM500450	5ml
Benzoguanamine (6-Phenyl-1,3,5-Triazine-2,4-Diamine)	91-76-9	CCEM500451	250mg
Benzylalcohol	100-51-6	CCEM500455	1ml
Bisphenol A Diacetate	10192-62-8	CCEM500460	500mg

Product	CAS No.	Cat No.	Unit
Bromoacetic Acid	79-08-3	CCEM500461	2g
Bromochloroacetonitrile	83463-62-1	CCEM500463	100mg
Bromoethane	74-96-4	CCEM500465	500mg
Bromotrichloromethane	75-62-7	CCEM500466	500mg
Butyraldehyde-2,4-Dinitrophenylhydrazone	1527-98-6	CCEM500470	100mg
Catechol	120-80-9	CCEM500472	500mg
Cis-1,2-Cyclohexanediol	1792-81-0	CCEM500479	100mg
Cis-1,2-Dimethylcyclohexane	2207-01-4	CCEM500481	250mg
Cis-3-Hexen-1-Ol	928-96-1	CCEM500484	100mg
Cis-3-Hexenyl Acetate	3681-71-8	CCEM500485	100mg
Cis-4-Methyl-2-Pentene	691-38-3	CCEM500486	5ml
Cyclohexane	110-82-7	CCEM500491	5ml
Cyclopentane	287-92-3	CCEM500495	5ml
Decafluorobiphenyl	434-90-2	CCEM500499	250mg
Decahydronaphthalene	91-17-8	CCEM500500	250mg
Decylbenzene	104-72-3	CCEM500502	250mg
Dibromoacetic Acid	631-64-1	CCEM500505	250mg
Dibromoacetonitrile	3252-43-5	CCEM500506	500mg
Dibromodichloromethane	594-18-3	CCEM500508	100mg
Dibutylsulfide	544-40-1	CCEM500511	500mg
Dichloroacetic Acid	79-43-6	CCEM500513	2g
Diesel Oil (Without Additives, Din H53) (En9377-2)	68476-34-6	CCEM500518	1ml
Diethyleneglycol	111-46-6	CCEM500524	5ml
Dimethylsulfoxide	67-68-5	CCEM500528	5ml
Diphenyl Sulfone	127-63-9	CCEM500530	1g
Diphenylmercury	587-85-9	CCEM500531	500mg
Dipropyleneglycol	25265-71-8	CCEM500535	100mg
Ethoxyacetic Acid-Ethyl Ester	817-95-8	CCEM500541	250mg
Ethylcyclohexane	1678-91-7	CCEM500543	500mg
Ethyleneglycol	107-21-1	CCEM500544	5ml
Farnesol, Mixture Of Isomers	4602-84-0	CCEM500552	500mg
Fluorobenzene	462-06-6	CCEM500557	5ml
Flupropanate	756-09-2	CCEM500560	25mg
Formaldehyde-2,4-Dinitrophenylhydrazone(Dnph)	1081-15-8	CCEM500561	100mg

Product	CAS No.	Cat No.	Unit
Geraniol	106-24-1	CCEM500563	500mg
Glycerol	56-81-5	CCEM500564	5ml
Hexabromobenzene	87-82-1	CCEM500566	500mg
Hexamethylbenzene	87-85-4	CCEM500572	250mg
Hhcb (Galaxolide)	1222-05-5	CCEM500576	50mg
Hydroquinone	123-31-9	CCEM500577	500mg
Hydroxyisohexyl-3-Cyclohexene Carboxaldehyde	31906-04-4	CCEM500578	100mg
Indan	496-11-7	CCEM500580	250mg
Indene	95-13-6	CCEM500581	250mg
Iodcarb (Ipbc)	55406-53-6	CCEM500582	100mg
Isobenzofuranone	87-41-2	CCEM500584	100mg
Isobornyl Acetate	125-12-2	CCEM500585	500mg
Isobutylbenzene	538-93-2	CCEM500587	5ml
Isobutyric Acid	79-31-2	CCEM500589	500mg
Isobutyric Acid Methyl Ester	547-63-7	CCEM500590	500mg
Isoeugenol	97-54-1	CCEM500591	500mg
Isophthalic Acid, Bis-Octyl Ester	4654-18-6	CCEM500594	250mg
Isopropylcyclohexane	696-29-7	CCEM500597	500mg
Isovaleric Acid-Methyl Ester	556-24-1	CCEM500598	1ml
Malonic Acid (Propanedioic Acid)	141-82-2	CCEM500600	1g
Meptyldinocap-Phenol	3687-22-7	CCEM500608	100mg
Methylcyclohexane	108-87-2	CCEM500613	5ml
Methylcyclopentane	96-37-7	CCEM500614	5ml
Methylene Dithiocyanate	6317-18-6	CCEM500615	100mg
M-Toluidine	108-44-1	CCEM500620	500mg
N-Caproic Acid-N-Butyl Ester	626-82-4	CCEM500625	250mg
N-Heptylbenzene (Phenylheptane)	1078-71-3	CCEM500636	1g
N-Hexylbenzene	1077-16-3	CCEM500642	250mg
N-Isopropylaniline	768-52-5	CCEM500643	500mg
Nitrobenzene	98-95-3	CCEM500644	1ml
Nitrobenzene D5	4165-60-0	CCEM500645	1g
N-Nonaphenone	6008-36-2	CCEM500649	100mg
N-Nonylbenzene (Phenylnonane)	1081-77-2	CCEM500650	100mg
N-Pentylbenzene (N-Amylbenzene)	538-68-1	CCEM500660	250mg
N-Propylcarbamate (Internal Standard)	627-12-3	CCEM500663	100mg

Product	CAS No.	Cat No.	Unit
Octylbenzene	2189-60-8	CCEM500676	250mg
Oxacyclohexadecan-2-One	106-02-5	CCEM500678	100mg
P-Anisic Acid (4-Methoxybenzoic Acid)	100-09-4	CCEM500681	1g
Parsol 1789 (1-[4-(1,1-Dimethylethyl) Phenyl]-3-(4-Methoxyphenyl)-1,3-Propandion)	70356-09-1	CCEM500683	250mg
Pentachloropyridine	2176-62-7	CCEM500688	250mg
Pentamethylbenzene	700-12-9	CCEM500689	1g
Phenol	108-95-2	CCEM500690	1g
Phenylmercury-Nitrate	8003-05-2	CCEM500691	100mg
Propargyl Alcohol	107-19-7	CCEM500692	250mg
Propionaldehyde-2,4-Dinitrophenylhydrazone	725-00-8	CCEM500694	100mg
Propionic Acid Butyl Ester	590-01-2	CCEM500695	250mg
Propylcyclohexane	1678-92-8	CCEM500696	250mg
Propylene Glycol 1-Methyl Ether 2-Acetate	108-65-6	CCEM500697	500mg
Propylene Oxide	75-56-9	CCEM500698	1ml
Propylene Thiourea	2122-19-2	CCEM500699	250mg
P-Toluidine	106-49-0	CCEM500700	1g
Sec-Pentylbenzene (Sec-Amylbenzene)	2719-52-0	CCEM500704	250mg
Stearyl Stearate	2778-96-3	CCEM500706	100mg
Styrene D8	19361-62-7	CCEM500708	100mg
Tert.-Butylcyclohexane	3178-22-1	CCEM500712	250mg
Tert-Dodecanethiol	25103-58-6	CCEM500713	250mg
Tert-Pentylbenzene (Tert-Amylbenzene)	2049-95-8	CCEM500714	500mg
Tetrabromobisphenol A Dibromopropyl Ether	21850-44-2	CCEM500715	100mg
Tetrabromomethane	558-13-4	CCEM500716	500mg
Tetrachlorocatechol	1198-55-6	CCEM500717	100mg
Tetrachlorohydroquinone	87-87-6	CCEM500719	500mg
Toluene (Methylbenzene) Drug Precursor	108-88-3	CCEM500722	2ml
Trans-1,2-Cyclohexanediol	1460-57-7	CCEM500724	250mg
Trans-1,2-Dimethylcyclohexane	6876-23-9	CCEM500726	250mg
Trans-2, Cis-6-Nonadienal	557-48-2	CCEM500728	100mg
Tribenzylamine	620-40-6	CCEM500732	500mg
Tribromoacetic Acid	75-96-7	CCEM500733	100mg
Trichloroacetonitrile	545-06-2	CCEM500737	500mg
Trichloromethane (Chloroform)	67-66-3	CCEM500739	5ml
Trichloromethanesulfonyl Chloride	594-42-3	CCEM500740	1ml

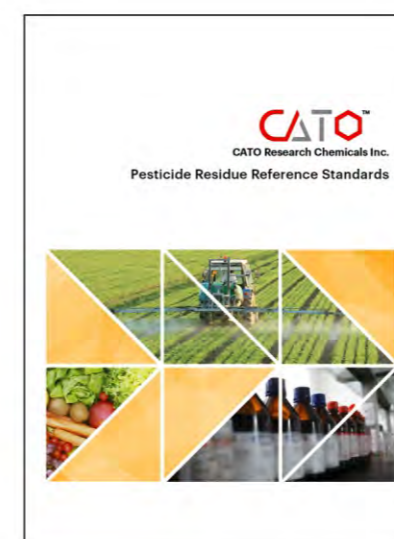
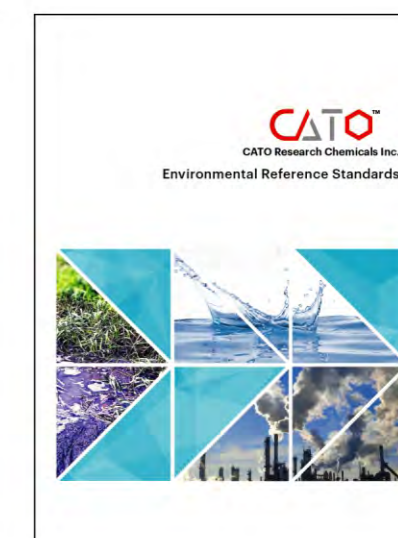
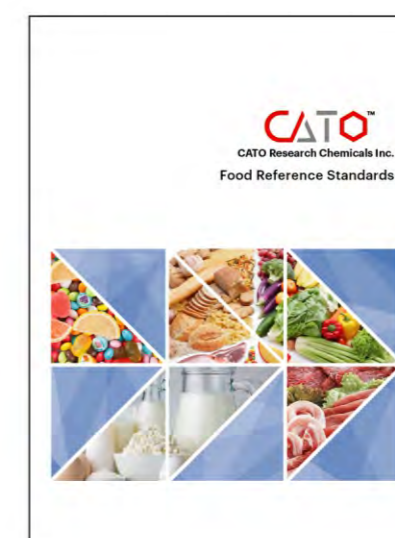
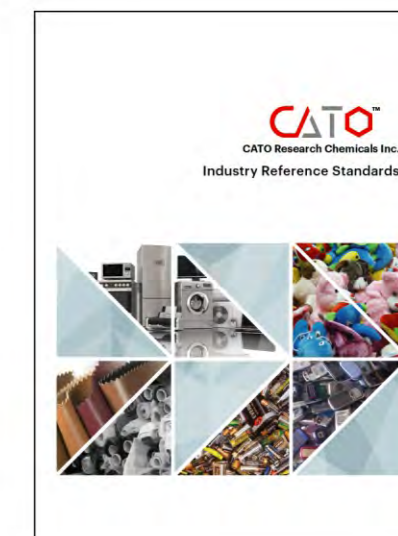
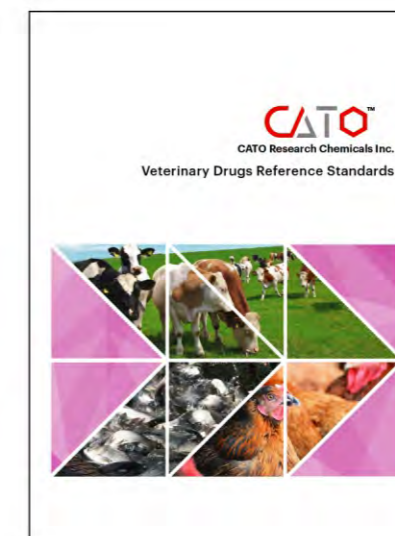
Product	CAS No.	Cat No.	Unit
Triethyl-Lead Chloride	1067-14-7	CCEM500742	100mg
Trometamol	77-86-1	CCEM500746	250mg
Valencene Sesquiterpene	N/A	CCEM500748	1g
Zeranol	55331-29-8	CCEM500750	10mg
1,3,5-Trichloro-2-Nitrobenzene	18708-70-8	CCEM500751	500mg
2,4,5-Trichlorophenol Acetate	5393-75-9	CCEM500754	20mg
2-Nitroaniline	88-74-4	CCEM500755	500mg
2-Nitrodiphenylamine	119-75-5	CCEM500756	250mg
3-Nitroaniline	99-09-2	CCEM500758	250mg
3-Nitroanisole	555-03-3	CCEM500759	100mg
3-Nitrobenzoic Acid	121-92-6	CCEM500760	250mg
4-Nitroaniline	100-01-6	CCEM500761	500mg
4-Nitroanisole	100-17-4	CCEM500762	500mg
4-Nitrobenzoic Acid	62-23-7	CCEM500763	250mg
Alpha,2,4-Trichlorotoluene	94-99-5	CCEM500764	500mg
Alpha,2,6-Trichlorotoluene	2014-83-7	CCEM500765	500mg
Alpha,3,4-Trichlorotoluene	102-47-6	CCEM500766	2ml
Alpha,Alpha,Alpha-Trichlorotoluene (Benzotrchloride)	98-07-7	CCEM500768	250mg
Alpha-2,4-Trichloroacetophenon	4252-78-2	CCEM500770	500mg
Irgarol 1051	28159-98-0	CCEM500771	100mg
N-(4-Nitrobenzyl)-N-(N-Propyl)Amine-Hydrochloride	68133-98-2	CCEM500772	1g
4-Nitroquinoline N-Oxide	56-57-5	CCEM500773	100mg
Octafluoronaphthalene	313-72-4	CCEM500774	100mg
Octanenitrile	124-12-9	CCEM500775	250mg
Tca-Methyl Ester	598-99-2	CCEM500776	500mg
Trichloroacetate Ethyl Ester	515-84-4	CCEM500777	250mg
Trichloroacetic Acid Sodium Salt	650-51-1	CCEM500778	500mg
Trichloromelamine	7673-09-8	CCEM500779	250mg
Tricosanoic Acid Ethyl Ester	18281-07-7	CCEM500780	100mg
2-Tert-Butyl-4-Hydroxyanisole	88-32-4	CCEM500781	250mg
1,1'-Binaphthyl	604-53-5	CCET400001	10mg
1,2-Dihydronaphthalene	447-53-0	CCET400002	100mg
1,2-Dimethylnaphthalene	573-98-8	CCET400003	50mg
1,3,5-Triphenylbenzene	612-71-5	CCET400004	100mg

Product	CAS No.	Cat No.	Unit
1,3-Dimethylnaphthalene	575-41-7	CCET400005	50mg
1,4-Dimethylnaphthalene	571-58-4	CCET400007	50mg
1,5-Dimethylnaphthalene	571-61-9	CCET400008	50mg
1,6-Dimethylnaphthalene	575-43-9	CCET400009	25mg
1,7-Dimethylnaphthalene	575-37-1	CCET400010	10mg
1,8-Dinitronaphthalene	602-38-0	CCET400011	10mg
1-Acenaphthenol (Acenaphthene-1-Hydroxy)	6306-07-6	CCET400012	25mg
1-Aminonaphthalene	134-32-7	CCET400013	250mg
1-Benzothiophen	95-15-8	CCET400014	10mg
1-Ethyl-naphthalene	1127-76-0	CCET400015	50mg
1-Hydroxy-Pyrene	5315-79-7	CCET400016	10mg
1-Methylantracene	610-48-0	CCET400017	10mg
1-Methylchrysene	3351-28-8	CCET400018	10mg
1-Methylnaphthalene	90-12-0	CCET400019	100mg
1-Nitroperylene	35337-20-3	CCET400020	10mg
1-Nitropyrene	5522-43-0	CCET400021	10mg
2,2'-Binaphthyl	612-78-2	CCET400022	10mg
2,3-Dimethylnaphthalene	581-40-8	CCET400023	10mg
2,6-Dimethylnaphthalene	581-42-0	CCET400024	100mg
2,7-Dimethylnaphthalene	582-16-1	CCET400025	10mg
2,7-Dinitrofluorene	5405-53-8	CCET400026	20mg
2-Aminobiphenyl	90-41-5	CCET400028	250mg
2-Ethyl-naphthalene	939-27-5	CCET400029	10mg
2-Hydroxy-Phenanthrene	605-55-0	CCET400030	10mg
2-Methylantracene	613-12-7	CCET400031	10mg
2-Methylchinoxaline	91-63-4	CCET400032	500mg
2-Methylchrysene	3351-32-4	CCET400033	10mg
2-Methylnaphthalene	91-57-6	CCET400034	100mg
2-Nitronaphthalene	581-89-5	CCET400035	10mg
3,6-Dimethylphenanthrene	1576-67-6	CCET400036	10mg
3-Aminobiphenyl	2243-47-2	CCET400037	250mg
3-Bromochlorobenzene	108-37-2	CCET400038	250mg
3-Hydroxy-Phenanthrene	605-87-8	CCET400039	10mg
3-Methylcholanthrene	56-49-5	CCET400041	10mg
3-Methylchrysene	3351-31-3	CCET400042	10mg
3-Methylindole	83-34-1	CCET400043	50mg

Product	CAS No.	Cat No.	Unit
3-Methylphenanthrene	832-71-3	CCET400044	10mg
3-Nitrofluoranthene	892-21-7	CCET400045	10mg
3-Nitroperylene	20589-63-3	CCET400046	10mg
4-Methylchinoxaline	491-35-0	CCET400047	500mg
4-Methylchrysene	3351-30-2	CCET400048	10mg
4-Nitropyrene	57835-92-4	CCET400049	50mg
5-Methylbenzo(B)Thiophene	14315-14-1	CCET400050	100mg
5-Nitroacenaphthene	602-87-9	CCET400051	50mg
6-Hydroxy-Chrysene	37515-51-8	CCET400052	10mg
6-Methylchrysene	1705-85-7	CCET400053	10mg
6-Nitrobenz(A)Pyrene	63041-90-7	CCET400054	10mg
6-Nitrochrysene	7496-02-8	CCET400055	10mg
7,12-Dimethylbenzo(A)Anthracene	57-97-6	CCET400056	10mg
7H-Benzo(C)Fluorene	205-12-9	CCET400057	10mg
7-H-Dibenzo(C,G)Carbazole	194-59-2	CCET400058	10mg
7-Nitrobenz(A)Anthracene	20268-51-3	CCET400059	10mg
9,10-Dihydroanthracene	613-31-0	CCET400060	250mg
9,10-Dimethylantracene	781-43-1	CCET400061	10mg
9,10-Diphenylantracene	1499-10-1	CCET400062	100mg
9,10-Dinitroanthracene	33685-60-8	CCET400063	10mg
9-Aminoacridine Hydrochloride Monohydrate	52417-22-8	CCET400064	250mg
9-Hydroxy-Phenanthrene	484-17-3	CCET400066	10mg
9-Methylantracene	779-02-2	CCET400067	10mg
9-Methylphenanthrene	883-20-5	CCET400068	10mg
9-Phenylantracene	602-55-1	CCET400069	50mg
Acridine	260-94-6	CCET400070	10mg
Androstanolone-17-Benzoate	1057-07-4	CCET400071	100mg
Anthanthrene	191-26-4	CCET400072	10mg
Azulene	275-51-4	CCET400073	50mg
Benz(A)Acridine	225-11-6	CCET400074	10mg
Benz(C)Acridine	225-51-4	CCET400075	10mg
Benzo(B)Anthracene	92-24-0	CCET400077	50mg
Benzo(B)Chrysene	214-17-5	CCET400078	10mg
Benzo(B)Fluorene	243-17-4	CCET400079	10mg
Benzo(B)Furan	271-89-6	CCET400080	25mg

Environmental Reference Standards

Product	CAS No.	Cat No.	Unit
Benzo(B)Naphtho(2,1-D)Thiophene	239-35-0	CCET400081	10mg
Benzo(B)Naphtho(2,3-D)Thiophene	243-46-9	CCET400082	10mg
Benzo(C)Phenanthrene	195-19-7	CCET400083	10mg
Ciclesonide	141845-82-1	CCET400087	10mg
Coronene	191-07-1	CCET400088	20mg
Coumarin	91-64-5	CCET400089	500mg
Dibenzo(A,C)Anthracene	215-58-7	CCET400092	10mg
Dibenzo(A,E)Fluoranthene	5385-75-1	CCET400093	10mg
Dibenzo(A,J)Acridine	224-42-0	CCET400094	10mg
Dibenzo(B,K)Fluoranthene	205-97-0	CCET400095	10mg
Dibenzofuran	132-64-9	CCET400096	50mg
Dibenzothiophene	132-65-0	CCET400097	250mg
Dimethylnaphthalene	28804-88-8	CCET400098	250mg
Indeno(1,2,3-C,D)Fluoranthene	193-43-1	CCET400102	10mg
Isochinolin	119-65-3	CCET400103	50mg
Methapyrilene Hydrochloride	135-23-9	CCET400106	100mg
M-Terphenyl	92-06-8	CCET400107	250mg
Nitromid	121-81-3	CCET400109	250mg
Octachloronaphthalene	2234-13-1	CCET400110	25mg
O-Terphenyl	84-15-1	CCET400112	250mg
Paromomycin Sulfate	1263-89-4	CCET400113	100mg
Perylene	198-55-0	CCET400114	250mg
Phenanthridin	220-87-8	CCET400116	10mg
Phenazine	92-82-0	CCET400117	100mg
P-Terphenyl	92-94-4	CCET400118	250mg
Roxarsone	121-19-7	CCET400119	500mg
Scopoletin	92-61-5	CCET400120	50mg
Triphenylene	217-59-4	CCET400122	250mg
Triprolidine Hydrochloride Hydrate	6138-79-0	CCET400123	100mg
Tyramine Hydrochloride	60-19-5	CCET400124	100mg
M-Tolualdehyde	620-23-5	CCHM700113	500mg
O-Tolualdehyde	529-20-4	CCHM700129	500mg
P-Tolualdehyde	104-87-0	CCHM700158	1g
Acetone-2,4-Dinitrophenylhydrazone	1567-89-1	CCPD101091	50mg
Crotonaldehyde-2,4-Dinitrophenylhydrazone (Dnph)	1527-96-4	CCPD101181	100mg



If you want get more information, you could log on to our website: <http://www.cato-chem.com> or send email to info@cato-chem.com.

The End