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**CATO Research Chemicals Inc.**

**Industry Reference Standards**

**CATO Research Chemicals Inc.**





## 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](mailto: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:

<b>CWLT</b>	<b>Textiles, leather, toys</b>	<b>CCAD</b>	<b>Veterinary drugs</b>	<b>CCPE</b>	<b>atural</b>
<b>CCFD</b>	<b>Food</b>	<b>CCPD</b>	<b>Pesticide residue</b>	<b>CCHM</b>	<b>Others</b>
<b>CCEM&amp;CCET</b>	<b>Environment</b>				

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

<b>CPAE</b>	<b>Phthalates</b>	<b>CAZO</b>	<b>Azo compound</b>	<b>COTI</b>	<b>Organotins</b>
<b>CFRT</b>	<b>Organophosphate flame retardants</b>			<b>CPAH</b>	<b>PAHs</b>

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

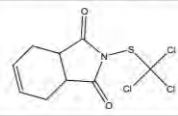


CATO solution standards are designed for calibration or recalibration of chromatographic or other analytical systems used for quantitative or qualitative purposes. The products may also be used as reference standards for studies and to validate analytical procedures.

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)

Certificate of Analysis		
Catalogue Number:	CCPD100160	Lot No: 2E-11-24
Product Name:	Caplan	
CAS Number:	133-06-2	
Molecular Formula:	C <sub>8</sub> H <sub>8</sub> Cl <sub>2</sub> N <sub>2</sub> O <sub>2</sub> S	Molecular Weight: 300.59
Storage:	+5°C	
Chemical Structure:		
Test Description	Specifications	Results
Appearance:	Light Yellow Powder	Conforms
Identification:	MS	Conforms
Purity:	HPLC	99.1%
<small>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 <a href="http://www.cato-chem.com/download">www.cato-chem.com/download</a>. 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 <a href="http://www.cato-chem.com/download">www.cato-chem.com/download</a>.</small>		
<b>Warning:</b> 		
Analysed Date: Jan 23, 2017		Expiry Date: Jan 22, 2019
Approved by: 		

Certificate of Analysis			
Catalogue Number:	MOT111610-ME		
Product Description:	Cyanolin 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	964.8
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	969.6
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
<small>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 <a href="http://www.cato-chem.com/download">www.cato-chem.com/download</a>. 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 <a href="http://www.cato-chem.com/download">www.cato-chem.com/download</a>.</small>			
<b>Warning:</b> 			
Analysed Date: Jan 18, 2017		Expiry Date: Jan 17, 2019	
Approved by: 			

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**Flame Retardant  
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
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

Product	CAS No.	Cat No.	Unit
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
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

Product	CAS No.	Cat No.	Unit
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
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

Product	CAS No.	Cat No.	Unit
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
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

Product	CAS No.	Cat No.	Unit
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
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

Product	CAS No.	Cat No.	Unit
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
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

## Polybrominated Biphenyls

Product	CAS No.	Cat No.	Unit
2-Bromobiphenyl	2052-07-5	LCEM100221-IO	1ml*35µg/ml in Isooctane
Pbb-No.2	2113-57-7	CWLT600233	250mg
Pbb-No.3	92-66-0	CWLT600237	250mg
Pbb-No.7	53592-10-2	CWLT600244	10mg
Pbb-No.9	57422-77-2	CWLT600246	1ml*100µg/ml in Isooctane
Pbb-No.15	92-86-4	CWLT600230	50mg
Pbb-No.18	59080-34-1	CWLT600232	1ml*100µg/ml in Isooctane
Pbb-No.26	59080-35-2	CWLT600235	1ml*100µg/ml in Isooctane
Pbb-No.29	115245-07-3	CWLT600236	1ml*100µg/ml in Isooctane
Pbb-No.30	59080-33-0	CWLT600238	1ml*100µg/ml in Isooctane
Pbb-No.31	59080-36-3	CWLT600239	1ml*100µg/ml in Isooctane
Pbb-No.49	60044-24-8	CWLT600241	1ml*100µg/ml in Isooctane
Pbb-No.52	59080-37-4	CWLT600242	1ml*100µg/ml in Isooctane
Pbb-No.53	60044-25-9	CWLT600243	1ml*100µg/ml in Isooctane
Pbb-No.80	16400-50-3	CWLT600245	5mg
2,2',4,5,5'-Pentabromobiphenyl	67888-96-4	LCEM100225-IO	1ml*35µg/ml in Isooctane
Pbb-No.103	59080-39-6	CWLT600229	1ml*100µg/ml in Hexane
2,2',4,4',5,5'-Hexabromobiphenyl	59080-40-9	LCEM100219-IO	1ml*35µg/ml in Isooctane
Pbb-No.155	59261-08-4	CWLT600231	1ml*100µg/ml in Acetonitrile
2,2',3,4,4',5,5'-Heptabromobiphenyl	67733-52-2	LCEM100222-IO	1ml*35µg/ml in Isooctane
2,2',3,3',4,5',6,6'-Octabromobiphenyl	119264-60-7	LCEM100233-IO	1ml*35µg/ml in Isooctane
DowFr-250	27858-07-7	LCEM100223-IO	1ml*35µg/ml in Isooctane
2,2',3,3',4,4',5,5',6-Nonabromobiphenyl	69278-62-2	LCEM100232-IO	1ml*50µg/ml in Isooctane
Nonabromodiphenylether	63387-28-0	LCEM100231-IO	1ml*50µg/ml in Isooctane
Pbb-No.209	13654-09-6	CWLT600234	1ml*100µg/ml in Isooctane
3,3',4-TribromodiphenylEther	147217-80-9	LCEM100220-IO	1ml*50µg/ml in Isooctane
3,3',4,4'-TetrabromodiphenylEther	93703-48-1	LCEM100230-IO	5ml*100ng/ml in IsoOctane
Pentabromodiphenylether	32534-81-9	CCEM500684	10mg
2,2',3,4',4-Pentabde	182346-21-0	LCEM100229-IO	1ml*50µg/ml in Isooctane
2,2',4,4',5,5'-HexabromodiphenylEther	68631-49-2	LCEM100227-IO	1ml*50µg/ml in Isooctane
2,3,3',4,4',5,6-HeptabromodiphenylEther	189084-68-2	LCEM100226-IO	1ml*50µg/ml in Isooctane
2,3,3',4,4',5,5',6-OctabromodiphenylEther	446255-56-7	LCEM100228-IO	1ml*50µg/ml in Isooctane
2,2',3,4,4',5,5',6-OctabromodiphenylEther	337513-72-1	LCEM100218-IO	1ml*50µg/ml in Isooctane
PbbNo.4	13029-09-9	CWLT600226	50mg
OctabromodiphenylEther	32536-52-0	LCEM100224-IO	1ml*50µg/ml in Isooctane

Product	CAS No.	Cat No.	Unit
Pbb-No.38	115245-08-4	CWLT600240	5mg
<b>Pbbs-Mix10</b>	N/A	LCEM100011-TO	1ml*100µg/ml in Toluene
<b>Pbdes-Mix10</b>	N/A	LCEM100010-TO	1ml*100µg/ml in Toluene

## Other Flame Retardant

Product	CAS No.	Cat No.	Unit
Tris(2-Chloro-1-(Chloromethyl)Ethyl)Phosphate	13674-87-8	CFRT111301	250mg
Tris-(2-Chloroethyl)Phosphate	115-96-8	CFRT111302	250mg
Tris-(2-Chloropropyl)Phosphate	13674-84-5	CFRT111303	250mg
2-Ethylhexyl2,3,4,5-Tetrabromobenzoate	183658-27-7	CFRT111304	100mg
Bis(2-Ethylhexyl)Tetrabromophthalate	26040-51-7	CFRT111305	100mg
TriphenylPhosphate	115-86-6	CFRT111306	100mg
2,2-Bis(Chloromethyl)TrimethyleneBis(Bis(2-Chloroethyl)Phosphate)	38051-10-4	CFRT111307	100mg
Tert-ButylphenylDiphenylPhosphate	56803-37-3	CFRT111308	100mg
Di-Tert-ButylphenylPhenylPhosphate	65652-41-7	CFRT111309	100mg
Tricresylphosphate	1330-78-5	CFRT111311	1g
Hexabromocyclododecane	25637-99-4	CFRT111312	500mg
Tris(2,3-Dibromopropyl)Phosphate	126-72-7	CFRT111313	10mg
TetrabromobisphenolA	79-94-7	CFRT111314	500mg
Tri-(P-Tert-Butylphenyl)Phosphate	78-33-1	CFRT111310	100mg

## Phenols

Product	CAS No.	Cat No.	Unit
2,3,4,5-Tetrachlorophenol	4901-51-3	CWLT600006	5mg
2,3,4,6-Tetrachlorophenol	58-90-2	CWLT600007	10mg
2,3,4-Trichlorophenol	15950-66-0	CWLT600008	25mg
2,3,5,6-Tetrachlorophenol	935-95-5	CWLT600009	10mg
2,3,5-Trichlorophenol	933-78-8	CWLT600010	100mg
2,3,6-Trichlorophenol	933-75-5	CWLT600011	100mg
2,3-Diaminotoluene	2687-25-4	CWLT600012	250mg
2,3-Dichlorophenol	576-24-9	CWLT600013	500mg

Product	CAS No.	Cat No.	Unit
2,4,5-Trichlorophenol	95-95-4	CWLT600015	250mg
2,4-Diaminoanisole Dihydrochloride	614-94-8	CWLT600018	100mg
2,4-Diaminodiphenylamine	136-17-4	CWLT600019	250mg
2,4-Diaminophenol Dihydrochloride	137-09-7	CWLT600020	100mg
2,5-Dichlorophenol	583-78-8	CWLT600024	500mg
2,6-Diaminotoluene	823-40-5	CWLT600025	500mg
2,6-Dichlorophenol	87-65-0	CWLT600026	500mg
2-Amino-3-Nitrotoluene	570-24-1	CWLT600028	500mg
2-Amino-5-Nitrotoluene	99-52-5	CWLT600030	500mg
2-Amino-6-Ethoxynaphthalene	293733-21-8	CWLT600031	10mg
2-Amino-6-Nitrotoluene	603-83-8	CWLT600032	500mg
2-Aminophenol	95-55-6	CWLT600034	1g
2-Chloro-5-Methylaniline	95-81-8	CWLT600036	500mg
2-Chloro-6-Methylaniline	87-63-8	CWLT600037	500mg
2-Chlorophenol	95-57-8	CWLT600038	1g
2-Ethyl-6-Methylaniline	24549-06-2	CWLT600039	500mg
2-Amino-3-Nitrophenol	603-85-0	CWLT600040	1g
3,3',5,5'-Tetramethylbenzidine	54827-17-7	CWLT600043	250mg
3,4,5-Trichlorophenol	609-19-8	CWLT600047	10mg
3,4-Diaminotoluene	496-72-0	CWLT600048	1g
3,4-Dichlorophenol	95-77-2	CWLT600049	500mg
3,5-Dichlorophenol	591-35-5	CWLT600050	500mg
5-Methyl-2-Nitroaniline	578-46-1	CWLT600051	500mg
3-Chloro-2-Methylaniline	87-60-5	CWLT600052	1g
3-Chloro-4-Methylaniline	95-74-9	CWLT600053	1g
3-Chlorophenol	108-43-0	CWLT600054	1g/5g
3-Phenylphenol	580-51-8	CWLT600055	100mg
4,4'-Diamino-2-Methylazobenzene	43151-99-1	CWLT600057	100mg
4',5'-Dibromofluorescein	596-03-2	CWLT600061	100mg
4-Methyl-3-Nitroaniline	119-32-4	CWLT600063	500mg
4-Amino-3-Fluorophenol	399-95-1	CWLT600064	100mg
4-Methyl-2-Nitroaniline	89-62-3	CWLT600065	1g
4-Chlorophenol	106-48-9	CWLT600072	1g/5g
4-Phenylphenol	92-69-3	CWLT600078	1g
Acetic Acid-2-Pentyl Ester	626-38-0	CWLT600081	250mg
N,N-Diethyl-P-Phenyldiamine Sulfate Salt	6283-63-2	CWLT600203	250mg

Product	CAS No.	Cat No.	Unit
N,N-Dimethylaniline	121-69-7	CWLT600204	500mg
N,N-Dimethyl-P-Phenyldiamine	99-98-9	CWLT600205	500mg
N-Methylaniline	100-61-8	CWLT600210	500mg
2-Methyl-3-Nitrophenol	5460-31-1	CWLT600563	250mg
2-Nitrophenol	88-75-5	CWLT600564	1g
3-Methyl-2-Nitrophenol	4920-77-8	CWLT600566	250mg
3-Methyl-4-Nitroanisole	5367-32-8	CWLT600567	250mg
3-Methyl-4-Nitrophenol	2581-34-2	CWLT600568	250mg
3-Nitrophenol	554-84-7	CWLT600569	500mg
4-Methyl-2-Nitroanisole	119-10-8	CWLT600570	250mg
4-Methyl-2-Nitrophenol	119-33-5	CWLT600571	250mg
4-Nitrophenol	100-02-7	CWLT600572	1g

## Benzene

Product	CAS No.	Cat No.	Unit
1,4-Phenylenediamine (1,4-Diaminobenzene)	106-50-3	CAZO111425	100mg/1g
2,4,5-Trichloroaniline	636-30-6	CAZO111427	500mg
2,3-Dichlorotoluene	32768-54-0	CCEM500167	500mg
2,4-Dichlorotoluene	95-73-8	CCEM500208	500mg
2,5-Dichlorotoluene	19398-61-9	CCEM500225	500mg
2,6-Dichlorotoluene	118-69-4	CCEM500236	500mg
3-Chlorotoluene	108-41-8	CCEM500364	1g
Alpha,Alpha,Alpha-2-Tetrachlorotoluene	2136-89-2	CCEM500439	500mg
Hexamethylenediisocyanate	822-06-0	CCEM500573	250mg
Pentachlorobenzene	608-93-5	CCEM500685	500mg
Alpha,Alpha,Alpha,4-Tetrachlorotoluene	5216-25-1	CCEM500767	2g
Alpha,Alpha-2,6-Tetrachlorotoluene	81-19-6	CCEM500769	1g



## PAHs

Product	CAS No.	Cat No.	Unit
Benzo(A)Pyrene	50-32-8	CPAH111501	10mg
Benzo(E)Pyrene	192-97-2	CPAH111502	10mg
Benzo(A)Anthracene	56-55-3	CPAH111503	25mg
Dibenzo(A,H)Anthracene	53-70-3	CPAH111504	10mg
Benzo(B)Fluoranthene	205-99-2	CPAH111505	10mg
Benzo(J)Fluoranthene	205-82-3	CPAH111506	10mg
Benzo(K)Fluoranthene	207-08-9	CPAH111507	10mg
Chrysene	218-01-9	CPAH111508	50mg
Acenaphthene	83-32-9	CPAH111509	500mg
Acenaphthylene	208-96-8	CPAH111510	100mg
Anthracene	120-12-7	CPAH111511	250mg
Benzo(G,H,I)Perylene	191-24-2	CPAH111512	50mg
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
Pyrene	129-00-0	CPAH111518	250mg
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

## Dyestuff

## Azo Dyestuffs

Product	CAS No.	Cat No.	Unit
4-Aminoazobenzene	60-09-3	CAZO111426	100mg
4-Aminobiphenyl	92-67-1	CAZO111401	100mg
4-Amino-2,3-Dimethylazobenzene	97-56-3	CWLT600062	250mg
2-Aminonaphthalene	91-59-8	CAZO111404	25mg
2-Amino-4-Nitrotoluene	99-55-8	CWLT600029	250mg
4-Aminophenylether (4,4'-Oxydianiline)	101-80-4	CAZO111416	250mg
4,4'-Thiodianiline	139-65-1	CAZO111417	250mg
2-Anisidine (2-Methoxyaniline)	90-04-0	CAZO111421	250mg

Product	CAS No.	Cat No.	Unit
4,4'-Benzidine	92-87-5	CAZO111402	100mg
Bis-(4-Aminophenyl)Methane	101-77-9	CAZO111409	500mg
4-Chloroaniline	106-47-8	CAZO111407	1g
4-Chloro-2-Methylaniline (4-Chloro-O-Toluidine)4,4'-Benzidine	95-69-2	CAZO111403	250mg
4,4'-Diamino-3,3'-Dimethyldiphenyl Methane	838-88-0	CAZO111413	100mg
2,4-Diaminotoluene	95-80-7	CAZO111419	500mg
3,3'-Dichlorobenzidine	91-94-1	CAZO111410	100mg
3,3'-Dimethoxybenzidine	119-90-4	CAZO111411	100mg
3,3'-Dimethylbenzidine (O-Tolidine)	119-93-7	CAZO111412	100mg
2-Methoxy-5-Methylaniline	120-71-8	CAZO111414	250mg
4-Methoxy-1,3-Phenylenediamine (2,4-Diaminoanisole)	615-05-4	CAZO111408	100mg
4,4'-Methylene-Bis(2-Chloroaniline)	101-14-4	CAZO111415	100mg
O-Toluidine	95-53-4	CAZO111418	1ml
2,4,5-Trimethylaniline	137-17-7	CAZO111420	10mg
2,4-Dimethylaniline	95-68-1	CAZO111422	500mg
2,6-Dimethylaniline	87-62-7	CAZO111423	1g
Azo-Mix 24	N/A	MAZO111424-ME	1ml*300µg/ml in MeOH
Azo-Mix 26	N/A	MAZO111426-ME	1ml*300µg/ml in MeOH

## Other Dyestuffs

Product	CAS No.	Cat No.	Unit
Disperse Yellow 56-Methyl	73287-67-9	CWLT600183	100mg
Lithol Red R	1248-18-6	CWLT600640	250mg
Crocein Orange G	1934-20-9	CWLT600641	250mg
Acid Red 51	568-63-8	CWLT600185	500mg
Para Red	6410-10-2	CWLT600224	100mg
Acid Red 95	33239-19-9	CWLT600098	100mg
Ferrocene	102-54-5	CWLT600190	1g
Disperse Orange 1	2581-69-3	CWLT600163	25mg
Disperse Orange 11	82-28-0	CWLT600164	100mg
Disperse Orange 13	6253-10-7	CWLT600165	100mg
Disperse Orange 149	85136-74-9	CWLT600166	100mg
Disperse Orange 3	730-40-5	CWLT600167	100mg

Product	CAS No.	Cat No.	Unit
Disperse Orange 37/76	13301-61-6	CWLT600635	10mg
Disperse Orange 61	12270-45-0	CWLT600169	100mg
Disperse Black 2	6232-57-1	CWLT600582	100mg
Disperse Red 13	3180-81-2	CWLT600172	100mg
Disperse Red 11	2872-48-2	CWLT600622	100mg
Disperse Red 1	2872-52-8	CWLT600170	100mg
Disperse Red 151	70210-08-1	CWLT600173	10mg
Disperse Red 17	3179-89-3	CWLT600174	100mg
Disperse Red 354	1533-78-4	CWLT600583	100mg
Disperse Red 7	4540-00-5	CWLT600175	10mg
Disperse Yellow 49	54824-37-2	CWLT600626	50mg
Disperse Yellow 1	119-15-3	CWLT600176	100mg
Disperse Yellow 23	6250-23-3	CWLT600177	100mg
Disperse Yellow 3	2832-40-8	CWLT600178	250mg
Disperse Yellow 39	12236-29-2	CWLT600179	10mg
Disperse Yellow 49	6858-49-7	CWLT600181	100mg
Disperse Yellow 54	7576-65-0	CWLT600182	25mg
Disperse Yellow 7	6300-37-4	CWLT600184	100mg
Disperse Yellow 9	6373-73-5	CWLT600632	25mg
Disperse Blue 1	2475-45-8	CWLT600157	100mg
Disperse Blue 102	69766-79-6	CWLT600158	100mg
Disperse Blue 106	12223-01-7	CCHM700468	50mg
Disperse Blue 106	68516-81-4	CWLT600631	100mg
Disperse Blue 124	61951-51-7	CWLT600619	100mg
Disperse Blue 26	3860-63-7	CWLT600159	100mg
Disperse Blue 3	2475-46-9	CWLT600160	100mg
Disperse Blue 35	12222-75-2	CWLT600618	100mg
Disperse Blue 35	1222-75-2	CWLT600638	100mg
Disperse Blue 7	3179-90-6	CWLT600161	100mg
Disperse Brown 1	23355-64-8	CWLT600620	100mg
Fast Green Fcf	2353-45-9	CWLT600186	100mg
Vat Green 1	128-58-5	CWLT600558	100mg
Monascus Red	22373-78-0	CWLT600201	100mg
Reactive Orange 16	12225-88-6	CWLT600519	100mg
Reactive Black 5	12225-25-1	CWLT600517	100mg
Reactive Violet 5	12226-38-9	CWLT600520	100mg

Product	CAS No.	Cat No.	Unit
Astrazon Orange G	3056-93-7	CCHM700730	500mg
Basic Orange 22	4657-00-5	CCHM700731	250mg
Basic Red 1	989-38-8	CWLT600117	100mg
Basic Red 2	477-73-6	CWLT600118	500mg
Basic Red 9	569-61-9	CWLT600119	100mg
Basic Blue 7	2390-60-5	CWLT600115	100mg
Basic Green 1	633-03-4	CWLT600116	100mg
Basic Violet 2	3248-91-7	CWLT600643	1g
Basic Violet 1	8004-87-3	CWLT600120	100mg
Basic Violet 14 Hcl	632-99-5	CWLT600121	100mg
Orange I	523-44-4	CCHM700623	250mg
Vat Red 1	3875-72-7	CWLT600559	100mg
Pigment Violet 19	1047-16-1	CWLT600510	100mg
Brilliant Black Bn	2519-30-4	CWLT600132	500mg
Acid Blue 90	6104-58-1	CCHM700625	500mg
Acid Yellow 23 Aluminium Lake	12225-21-7	CWLT600103	100mg
Alizarin	72-48-0	CWLT600107	100mg
Alizarin Green	4857-81-2	CWLT600642	250mg
Solvent Black 5	11099-03-9	CWLT600655	250mg
Solvent Red 49	509-34-2	CWLT600525	100mg
4-(Diethylamino)Azobenzene	2481-94-9	CWLT600056	100mg
Solvent Yellow 33	8003-22-3	CWLT600527	100mg
Solvent Blue 4	6786-83-0	CCHM700294	250mg
Solvent Green 3	128-80-3	CWLT600523	100mg
Solvent Green 7	6358-69-6	CWLT600524	100mg
Solvent Violet 13	81-48-1	CWLT600526	100mg
Bromoeosin	15086-94-9	CCHM700627	250mg
Fentin-Oxide	1262-21-1	CWLT600189	500mg
Orange G	1936-15-8	CCHM700626	500mg
Acid Orange 6 Nacl ( Product)	547-57-9	CWLT600091	100mg
Acid Black 2	8005-3-6	CWLT600645	500mg
Amido Black 10B	1064-48-8	CCHM700624	500mg
Acid Red 26	3761-53-3	CWLT600092	100mg
Acid Red 44	2766-77-0	CWLT600094	25mg
Acid Red 52	3520-42-1	CWLT600095	100mg
Acid Red 73	5413-75-2	CWLT600096	500mg

Product	CAS No.	Cat No.	Unit
Acid Red 88	1658-56-6	CWLT600639	250mg
Phloxine B	18472-87-2	CWLT600462	100mg
Acid Yellow 11	6359-82-6	CWLT600102	100mg
Acid Yellow 36	587-98-4	CWLT600104	100mg
Acid Yellow 7	2391-30-2	CWLT600105	250mg
Oralith Brilliant Pink R	2379-74-0	CWLT600646	250mg
Acid Blue 1	129-17-9	CWLT600082	100mg
Acid Blue 3 Sodium Salt	20262-76-4	CWLT600225	250mg
Acid Blue 62	4368-56-3	CWLT600084	100mg
Acid Blue 9 Aluminium Salt	68921-42-6	CWLT600085	100mg
Acid Green 1 ( Product)	19381-50-1	CWLT600086	100mg
Acid Green 16	12768-78-4	CWLT600087	100mg
Acid Green 50	3087-16-9	CWLT600088	100mg
Acid Mordant Black 1	3618-58-4	CWLT600089	500mg
Acid Mordant Brown 33	3618-62-0	CWLT600090	100mg
Acid Violet 17	4129-84-4	CWLT600099	10mg
Acid Violet 49	1694-09-3	CWLT600100	100mg
Acid Violet 9	6252-76-2	CWLT600101	100mg
Iron Pigment Red (E172)	1309-37-1	CWLT600197	100mg
Victoria Blue B	2580-56-5	CWLT600560	250mg
Ponceau Sx	4548-53-2	CWLT600514	250mg
Pigment Orange 5	3468-63-1	CWLT600507	100mg
Pigment Red 122	980-26-7	CWLT600647	250mg
Pigment Red 53:1	5160-02-1	CWLT600654	500mg
Pigment Red 4	2814-77-9	CWLT600508	100mg
Pigment Red 64	6371-76-2	CWLT600509	100mg
Pigment Yellow 13	6358-85-6	CWLT600512	100mg
Pigment Yellow 83	5567-15-7	CWLT600674	250mg
Pigment Blue 15	147-14-8	CWLT600505	100mg
Pigment Green 7	1328-53-6	CWLT600506	100mg
Pigment Violet 3	1325-82-2	CWLT600511	100mg
Permanent Violet RI	6358-30-1	CWLT600644	250mg
Iron Oxide Pigment Black	120899-48-1	CWLT600196	100mg
Fluorescein Disodium Salt	518-47-8	CWLT600193	100mg
Direct Blue 15	2429-74-5	CWLT600614	250mg
Direct Blue 86	1330-38-7	CWLT600154	100mg

Product	CAS No.	Cat No.	Unit
Direct Blue 2B	2602-46-2	CWLT600153	100mg
Direct Brown 95	16071-86-6	CWLT600155	100mg
Acid Blue 3 Calcium Salt	3536-49-0	CWLT600083	100mg
Brown Ht	4553-89-3	CWLT600134	100mg

## Fungicides, Preservatives

Product	CAS No.	Cat No.	Unit
Benzoic Acid	65-85-0	CCFD200059	500mg
Benzoic Acid Sodium Salt	532-32-1	CCFD200060	500mg/1g
Sorbic Acid	110-44-1	CCFD200233	500mg
Trans-Trans-Sorbic Acid Potassium Salt	24634-61-5	CCFD200260	500mg
Dehydroacetic Acid	520-45-6	CCHM700726	1g
Propionic Acid Calcium Salt	4075-81-4	CCFD200223	500mg
Propionic Acid Sodium Salt	137-40-6	CCFD200225	500mg
4-Hydroxybenzoic Acid Methyl Ester	99-76-3	CCFD200027	500mg
4-Hydroxybenzoic Acid Ethyl Ester	120-47-8	CCFD200026	500mg
4-Hydroxybenzoic Acid Propyl Ester	94-13-3	CCFD200028	500mg
4-Hydroxybenzoic Acid-N-Butyl Ester	94-26-8	CCFD200029	100mg
Isobutyl 4-Hydroxybenzoate	4247-02-3	CCHM700189	100mg

## Plasticizer

Product	CAS No.	Cat No.	Unit
Phthalic Acid, Bis-Methyl Ester	131-11-3	CPAE111707	1g
Phthalic Acid, Bis-Ethyl Ester	84-66-2	CPAE111708	1g
Phthalic Acid, Bis-Iso-Butyl Ester	84-69-5	CPAE111710	250mg
Phthalic Acid, Bis-Butyl Ester	84-74-2	CPAE111701	1g
Phthalic Acid, Bis-Methylglycol Ester	117-82-8	CPAE111718	1g
Phthalic Acid, Bis-4-Methyl-2-Pentyl Ester	146-50-9	CPAE111730	100mg
Phthalic Acid, Bis-2-Ethoxyethyl Ester	605-54-9	CPAE111742	100mg
Diamyl Phthalate	131-18-0	CPAE111711	250mg
Phthalic Acid, Bis-Hexyl Ester	84-75-3	CPAE111717	100mg
Phthalic Acid, Benzylbutyl Ester	85-68-7	CPAE111702	250mg

Product	CAS No.	Cat No.	Unit
Phthalic Acid, Bis-Butoxyethyl Ester	117-83-9	CPAE111741	100mg
Phthalic Acid, Bis-Cyclohexyl Ester	84-61-7	CPAE111713	500mg
Phthalic Acid, Bis-2-Ethylhexyl Ester	117-81-7	CPAE111703	500mg
Phthalic Acid, Bis-Phenyl Ester	84-62-8	CPAE111722	1g
Monohexyl Phthalate	24539-57-9	CWLT600495	10mg
Phthalic Acid, Mono-N-Octyl Ester	5393-19-1	CWLT600498	100mg
Phthalic Acid, Bis-N-Octyl Ester	117-84-0	CPAE111704	500mg
Phthalic Acid, Bis-Nonyl Ester	84-76-4	CPAE111715	500mg
Phthalic Acid, Bis-Isopropylester	605-45-8	CPAE111744	100mg
Phthalic Acid, Bis-Allyl Ester	131-17-9	CPAE111723	250mg
Phthalic Acid, Bis-Propyl Ester	131-16-8	CPAE111709	250mg
Phthalic Acid, Bis-Iso-Pentyl Ester	605-50-5	CPAE111719	10mg/500mg
Di-Isononyl Phthalate	28553-12-0	CPAE111705	250mg/500mg
Di-Isodecyl Phthalate	68515-49-1	CPAE111706	100mg
Phthalic Acid, Bis-N-Heptyl Ester	3648-21-3	CPAE111712	100mg
Phthalic Acid, Bis-Isononyl Ester	68515-48-0	CWLT600479	500mg
Phthalic Acid, Bis-Isodecyl Ester	26761-40-0	CWLT600477	100mg
Phthalic Acid	88-99-3	CWLT600463	500mg
1,2-Benzenedicarboxylic Acid, Dipentyl Ester, Branched And Linear	84777-06-0	CCHM700829	10mg
Phthalic Acid, Bis-Benzylester	523-31-9	CPAE111721	100mg
Diisononyl Adipate	33703-08-1	CPAE111716	250mg
Terephthalic Acid, Bis(2-Ethylhexyl) Ester	6422-86-2	CPAE111720	250mg/500mg
Phthalic Acid, N-Pentyl-Isopentyl Ester	776297-69-9	CPAE111725	100mg
Decyl Octyl Phthalate	119-07-3	CPAE111726	100mg
Adipic Acid-Bis-2-Ethylhexylester	103-23-1	CPAE111728	250mg
Ditridecyl Phthalate/1,2-Benzenedic Arboxylicac Id,Di-C11-14-Branchedal Kylesters,C 13-Rich;	68515-47-9	CPAE111731	100mg
Terephthalic Acid-Bis-Methyl Ester	120-61-6	CPAE111733	1g
Diisoundec Yl Phthalate	96507-86-7	CPAE111734	100mg
Phthalic Acid, Di-C6-8 Branched Alkyl Esters C7 Rich;	71888-89-6	CPAE111737	100mg
1-Butyl 2-Cyclohexyl Phthalate	84-64-0	CPAE111739	250mg
(-)-Mono-(1R)-Menthyl Phthalate	33744-74-0	CPAE111747	100mg
Benzyl 2-Ethylhexyl Phthalate	27215-22-1	CPAE111749	100mg
Trioctyl Trimellitate	3319-31-1	CPAE111757	100mg/500mg

Product	CAS No.	Cat No.	Unit
Di-Isononyl-Cyclohexane-1, 2-Dicarboxylate	166412-78-8	CPAE111761	100mg
Phthalic Acid, Bis-Iso-Heptyl Ester	41451-28-9	CPAE111729	100mg
Phthalic Acid, Bis-Iso-Octyl Ester	27554-26-3	CPAE111714	500mg
Didecyl Phthalate	84-77-5	CPAE111727	500mg
Phthalic Acid, Butyloctyl Ester	84-78-6	CWLT600491	100mg
Phthalic Acid, Bis Undecyl Ester	3648-20-2	CPAE111724	100mg
Phthalic Acid, Hexyl-2-Ethylhexyl Ester	75673-16-4	CWLT600492	100mg
Phthalic Anhydride	85-44-9	CWLT600502	500mg
Phthalic Acid, Mono-Methyl Ester	4376-18-5	CPAE111746	500mg
Phthalic Acid, Mono-N-Butyl Ester	131-70-4	CWLT600497	100mg
Phthalic Acid, Mono -2-Ethylhexyl Ester	4376-20-9	CWLT600493	100mg
Isophthalic Acid	121-91-5	CCEM500593	2g
Isophthalic Acid, Bis-Methyl Ester	1459-93-4	CCPD101339	2g
Isophthalic Acid, Bis-Phenyl Ester	744-45-6	CCPD101340	500mg
Bis(2-Propylheptyl) Phthalate	53306-54-0	CPAE111781	50mg
1,2-Phenylenediamine	95-54-5	CWLT600003	1g
1,2-Benzenedic Arboxylic Acid, Dipentylest Er,Branched And Linear	84777-06-0	LPAE111743-HE	1ml*1000µg/ml in Hexane
DHNUP	68515-42-4	LPAE111736-HE	2ml*1000µg/ml in Hexane
1,2-Benzenedicarboxylic Acid, Dihexyl Ester, Branched And Linear	68515-50-4	LPAE111771-ME	1ml*1000µg/ml in Hexane
Dibutyl Phthalate	84-74-2	LPAE111701-ME	1ml*1000µg/ml in MeOH
Benzyl Butyl Phthalate	85-68-7	LPAE111702-ME	1ml*1000µg/ml in MeOH
Di(2- Ethylhexyl) Phthalate	117-81-7	LPAE111703-ME	1ml*1000µg/ml in MeOH
Di-N-Octyl Phthalate	117-84-0	LPAE111704-ME	1ml*1000µg/ml in MeOH
Di-Isononyl Phthalate	28553-12-0 68515-48-0	LPAE111705-ME	1ml*1000µg/ml in MeOH
Di-Isodecyl Phthalate	26761-40-0 68515-49-1	LPAE111706-ME	1ml*1000µg/ml in MeOH
Dimethyl Phthalate	131-11-3	LPAE111707-ME	1ml*1000µg/ml in MeOH
Diethyl Phthalate	84-66-2	LPAE111708-ME	1ml*1000µg/ml in MeOH
Dipropyl Phthalate	131-16-8	LPAE111709-ME	1ml*1000µg/ml in MeOH
Di-Iso- Butyl Phthalate	84-69-5	LPAE111710-ME	1ml*1000µg/ml in MeOH

Product	CAS No.	Cat No.	Unit
Dipentyl Phthalate	131-18-0	LPAE111711-ME	1ml*1000µg/ml in MeOH
Diheptyl Phthalate	3648-21-3	LPAE111712-ME	1ml*1000µg/ml in MeOH
Dicyclohexyl Phthalate	84-61-7	LPAE111713-ME	1ml*1000µg/ml in MeOH
Diisooctyl Phthalate	27554-26-3	LPAE111714-ME	1ml*1000µg/ml in MeOH
Dinonyl Phthalate	84-76-4	LPAE111715-ME	1ml*1000µg/ml in MeOH
Diisononyl Adipate	33703-08-1	LPAE111716-ME	1ml*1000µg/ml in MeOH
Di-N-Hexyl Phthalate	84-75-3	LPAE111717-ME	1ml*1000µg/ml in MeOH
Dimethoxy Ethyl Phthalate	117-82-8	LPAE111718-ME	1ml*1000µg/ml in MeOH
Di- Isopentyl Phthalate	605-50-5	LPAE111719-ME	1ml*1000µg/ml in MeOH
Diocetyl Terephthalate	6422-86-2	LPAE111720-ME	1ml*1000µg/ml in MeOH
Dibenzyl Phthalate	523-31-9	LPAE111721-ME	1ml*1000µg/ml in MeOH
Diphenyl Phthalate	84-62-8	LPAE111722-ME	1ml*1000µg/ml in MeOH
Diallyl Phthalate	131-17-9	LPAE111723-ME	1ml*1000µg/ml in MeOH
Diundecyl Phthalates	3648-20-2	LPAE111724-ME	1ml*1000µg/ml in MeOH
N-Pentyl- Isopentyl Phthalate	776297-69-9	LPAE111725-ME	1ml*1000µg/ml in MeOH
Decyl Octyl Phthalate	119-07-3	LPAE111726-ME	1ml*1000µg/ml in MeOH
Didecyl Phthalate	84-77-5	LPAE111727-ME	1ml*1000µg/ml in MeOH
Di(2- Ethylhexyl) Adipate	103-23-1	LPAE111728-ME	1ml*1000µg/ml in MeOH
Di-Iso- Heptyl- Phthalates	41451-28-9	LPAE111729-ME	1ml*1000µg/ml in MeOH
Di-Iso- Hexyl- Phthalates /Bis-(4- Methyl- 2Pentyl) Phthalates	146-50-9	LPAE111730-ME	1ml*1000µg/ml in MeOH
Ditridecyl Phthalate/1,2-Benzenedic Arboxylic acid, Di-C11-14- Branched Alkyl Esters, C 13-Rich;	68515-47-9	LPAE111731-ME	1ml*1000µg/ml in MeOH
Ditrydecyl Phthalates	119-06-2	LPAE111732-ME	1ml*1000µg/ml in MeOH
Dimethyl terephthalate S	120-61-6	LPAE111733-ME	1ml*1000µg/ml in MeOH
Diisoundecyl Phthalate	96507-86-7	LPAE111734-ME	1ml*1000µg/ml in MeOH
Diundecyl Phthalate, Branched And Linear	85507-79-5	LPAE111735-ME	1ml*1000µg/ml in MeOH
Phthalic Acid, Di-C6-8 Branched Alkyl Esters C7 Rich;	71888-89-6	LPAE111737-ME	1ml*1000µg/ml in MeOH
Bis(Hydroxy Ethyl)Terephthalate	959-26-2	LPAE111738-ME	1ml*1000µg/ml in MeOH
1-Butyl 2-Cyclohexyl Phthalate	84-64-0	LPAE111739-ME	1ml*1000µg/ml in MeOH
Butyl Decyl Phthalates	89-19-0	LPAE111740-ME	1ml*1000µg/ml in MeOH
Bis-2- Nbutoxyethyl Ester	117-83-9	LPAE111741-ME	1ml*1000µg/ml in MeOH
Bis(2- Ethoxyethyl) Phthalate	605-54-9	LPAE111742-ME	1ml*1000µg/ml in MeOH
Di-Nonyl Phthalate	605-45-8	LPAE111744-ME	1ml*1000µg/ml in MeOH

Product	CAS No.	Cat No.	Unit
Dipropyl Phthalate	131-16-8	LPAE111745-ME	1ml*1000µg/ml in MeOH
Methyl Hydrogen Phthalate	4376-18-5	LPAE111746-ME	1ml*1000µg/ml in MeOH
(-)-Mono-(1R)-Menthyl Phthalate	33744-74-0	LPAE111747-ME	1ml*1000µg/ml in MeOH
Tert-Butyl Hydrogen Phthalate	33693-84-4	LPAE111748-ME	1ml*1000µg/ml in MeOH
Benzyl 2-Ethylhexyl Phthalate	27215-22-1	LPAE111749-ME	1ml*1000µg/ml in MeOH
Diocetyl Terephthalate	6422-86-2	CPAE111750-ME	1ml*1000µg/ml in MeOH
Di-Isononyl-Cyclohexane-1, 2-Dicarboxylate	166412-78-8	CPAE111761-ME	1ml*1000µg/ml in MeOH
Triisooctyl Phosphite	3319-31-1	CPAE111757-ME	1ml*1000µg/ml in MeOH
Diethyl Sebacate	2050-23-9	CPAE111780-ME	1ml*1000µg/ml in MeOH
Phthalate-Mix 6	N/A	MPAE111706-ME	1ml*1000µg/ml in MeOH
Phthalate-Mix 7	N/A	MPAE111707-ME	1ml*1000µg/ml in MeOH
Phthalate-Mix 8	N/A	MPAE111708-ME	1ml*1000µg/ml in MeOH
Phthalate-Mix 506	N/A	MPAE111506-ME	1ml*1000µg/ml in MeOH
Phthalate-Mix 10	N/A	MPAE111710-ME	1ml*1000µg/ml in Hexane
Phthalate-Mix 13	N/A	MPAE111713-ME	1ml*1000µg/ml in Hexane
Phthalate-Mix 16	N/A	MPAE111716-ME	1.5ml*1000µg/ml in Hexane

## Alkylphenol Polyoxyethylene Ether

Product	CAS No.	Cat No.	Unit
Nonylphenol	25154-52-3	CWLT600589	250mg
4-N-Nonylphenol	104-40-5	CWLT600074	100mg
4-Nonylphenol-Mono-Ethoxylate	104-35-8	CGEM500421	25mg
4-Nonylphenol-Ethoxylate	68412-54-4	CWLT600575	250mg
4-Nonylphenol-Di-Ethoxylate	20427-84-3	CWLT600076	10mg
4-Nonylphenol-Tri-Ethoxylate	51437-95-7	CWLT600576	10mg
Nonylphenoxypoly(Ethyleneoxy)Ethanol	9016-45-9	CCAD300520	500mg
4-N-Octylphenol	1806-26-4	CWLT600075	250mg
4-Octylphenol-Ethoxylate	26636-32-8	CWLT600077	250mg
4-Octylphenol-Ethoxylate (Penta-) ( )	9036-19-5	CCHM700051	250mg
Octylphenoxypolyethoxy	9002-93-1	CWLT600637	500mg

## Fluorescent Whitening Agent

Product	CAS No.	Cat No.	Unit
Fluorescent Brightener 113	12768-92-2	CWLT600666	250mg
Fluorescent Brightener 134	3426-43-5	CWLT600667	250mg
Fluorescent Brightener 210	28950-61-0	CWLT600668	250mg
Fluorescent Brightener 24	12224-02-1	CWLT600669	250mg
Fluorescent Brightener 87	12768-91-1	CWLT600670	250mg
Fluorescent Brightener 264	76482-78-5	CWLT600671	250mg
Fluorescent Brightener 357	41098-56-0	CWLT600672	250mg
Fluorescent Brightener 353	55585-28-9	CWLT600673	250mg
Fluorescent Brightener 220	16470-24-9	CWLT600691	500mg

## Nitrosamines

Product	CAS No.	Cat No.	Unit
N-Nitrosoanabasine	1133-64-8	CWLT600584	10mg
N-Nitrosornicotine Ketone	64091-91-4	CWLT600588	25mg
N-Nitrosopyrrolidine	930-55-2	CWLT600218	100mg
N-Nitroso-Diethylamine	55-18-5	CWLT600212	100mg
N-Nitroso-Di-N-Propylamine	621-64-7	CWLT600214	100mg
N-Nitroso-Di-N-Butylamine	924-16-3	CWLT600213	100mg
N-Nitrosopiperidine	100-75-4	CWLT600217	25mg
N-Nitroso-Diethanolamine	1116-54-7	CWLT600211	100mg
N-Nitroso-Diphenylamine	86-30-6	CWLT600215	250mg
N-Nitroso-Di-Iso-Propylamine	601-77-4	CWLT600586	10mg
N-Nitrosomorpholine	59-89-2	CWLT600216	100mg

## Organotin

Product	CAS No.	Cat No.	Unit
Dimethyltin-Dichloride	753-73-1	COTI111608	250mg
Trimethyltin-Chloride	1066-45-1	COTI111616	500mg
Diethyltin Dichloride	866-55-7	COTI111618	25mg
Triethyltin Chloride	994-31-0	COTI111619	25mg
Methyltin Trichloride	993-16-8	COTI111601	250mg

Product	CAS No.	Cat No.	Unit
N-Butyl-Tin Trichloride	1118-46-3	COTI111602	500mg
Di-N-Propyltin-Dichloride	867-36-7	COTI111607	100mg
Tri-N-Propyltin Chloride	2279-76-7	COTI111614	100mg
Tetra-N-Propyltin	2176-98-9	COTI111620	100mg
Dibutyltin-Dichloride	683-18-1	COTI111604	500mg
Tbtc (Tributyltin-Chloride)	1461-22-9	COTI111609	250mg
Tbto	56-35-9	COTI111621	500mg
Tetrabutyltin	1461-25-2	COTI111613	250mg
N-Octyltin-Trichloride	3091-25-6	COTI111603	100mg
Di-N-Octyltin-Dichloride	3542-36-7	COTI111605	100mg
Trioctyltin-Chloride	2587-76-0	COTI111612	25mg/100mg
Tricyclohexyltin Chloride	3091-32-5	COTI111611	250mg
Di-N-Heptyltin-Dichloride	74340-12-8	CWLT600149	100mg/50mg
Phenyltin Trichloride	1124-19-2	COTI111623	100mg
Diphenyl-Tin-Dichloride	1135-99-5	COTI111606	250mg
Fentin-Chloride (Triphenyltin Chloride)	639-58-7	COTI111610	250mg
Tetraphenyl Tin	595-90-4	COTI111624	250mg
Tributylphenyltin	960-16-7	CWLT600543	100mg
Dibutylidiphenyltin	6452-61-5	CWLT600146	100mg
Dibutyltin Dilaurate	77-58-7	COTI111625	250mg
Chlorotributyltin	215-958-7	CWLT600660	1ml/5ml
Monobutyltin Oxide	2273-43-0	COTI111626	250mg
Tri-N-Pentylchlorotin	3342-67-4	COTI111627	100mg
Methyltin Trichloride	993-16-8	LOTI111601-ME	1ml*1000µg/ml in MeOH
N-Butyltin Trichloride	1118-46-3	LOTI111602-ME	1ml*1000µg/ml in MeOH
N-Octyltin-Trichloride	3091-25-6	LOTI111603-ME	1ml*1000µg/ml in MeOH
Di-N-Butyltin Dichloride	683-18-1	LOTI111604-ME	1ml*1000µg/ml in MeOH
Di-N-Octyltin Dichloride	3542-36-7	LOTI111605-ME	1ml*1000µg/ml in MeOH
Diphenyltin Dichloride	1135-99-5	LOTI111606-ME	1ml*1000µg/ml in MeOH
Di-N-Propyltin-Dichloride	867-36-7	LOTI111607-ME	1ml*1000µg/ml in MeOH
Dimethyltin Dichloride	753-73-1	LOTI111608-ME	1ml*1000µg/ml in MeOH
Tri-N-Butyltin Chloride	1461-22-9	LOTI111609-ME	1ml*1000µg/ml in MeOH
Triphenyltin Chloride	639-58-7	LOTI111610-ME	1ml*1000µg/ml in MeOH
Tricyclohexyltin Chloride	3091-32-5	LOTI111611-ME	1ml*1000µg/ml in MeOH
Trioctyltin-Chloride	2587-76-0	LOTI111612-ME	1ml*1000µg/ml in MeOH

## Other Industry Reference Standards

Product	CAS No.	Cat No.	Unit
Tetra-N-Butyltin	1461-25-2	LOTI111613-ME	1ml*1000µg/ml in MeOH
Tri-N-Propyltin Chloride	2279-76-7	LOTI111614-ME	1ml*1000µg/ml in MeOH
Trimethyltin Chloride	1066-45-1	LOTI111616-ME	1ml*1000µg/ml in MeOH
Diethyltin Dichloride	866-55-7	LOTI111618-ME	1ml*1000µg/ml in MeOH
Triethyltin Chloride	994-31-0	LOTI111619-ME	1ml*1000µg/ml in MeOH
Tetra-N-Propyltin	2176-98-9	LOTI111620-ME	1ml*1000µg/ml in MeOH
Bis(Tributyltin) Oxide	56-35-9	LOTI111621-ME	1ml*1000µg/ml in MeOH
Phenyltin Trichloride	1124-19-2	LOTI111623-ME	1ml*1000µg/ml in MeOH
Tetraphenyltin	595-90-4	LOTI111624-ME	1ml*1000µg/ml in MeOH
Diheptyltin Dichloride	74340-12-8	SWLT600149MB	100 µg/ml *1ml mb
Mono-N-Heptyltin Trichloride	59344-47-7	SWLT600150MB	100 µg/ml *1ml mb
Organotin Mix 10	N/A	MOTI111610-ME	1ml*1000µg/ml in MeOH
Organotin Mix 13	N/A	MOTI111613-ME	1ml*1000µg/ml in MeOH
Acetic Acid-Dimethylamide	127-19-5	CCFD200038	2ml
1-Methyl-2-Pyrrolidon	872-50-4	CCHM700013	5ml
4-Vinyl-1-Cyclohexene	100-40-3	CCHM700053	5ml
N,N-Dimethylformamide	68-12-2	CCPD101383	5ml
Anthraquinone	84-65-1	CWLT600112	500mg
Bis-(4-Dimethylaminophenyl)Methane	101-61-1	CWLT600131	500mg
Campechlor	8001-35-2	CCPD100159	250mg
Diphenylmethan-4,4'-Diisocyanate	101-68-8	CCPD100343	250mg
Pentachloroanisole	1825-21-4	CCPD100654	100mg
2,4-Toluenediisocyanate	584-84-9	CCPD100913	1ml
3,4-Dichlorotoluene	95-75-0	CCPD100984	500mg
1,2-Dichlorobutane	616-21-6	CWLT600002	100mg
O,O,S-Trimethylthiophosphate	152-20-5	CWLT600220	100mg
O,O-Dimethylphosphorodithioic Acid Ammonium Salt	1066-97-3	CWLT600221	10mg
Perfluorooctane Sulfonic Acid Potassium Salt	2795-39-3	CWLT600458	100mg
Perfluorotributylamine (Pftba)	311-89-7	CWLT600461	100mg
Phthalimide	85-41-6	CWLT600504	1g
Tetrachloroguaiacol	2539-17-5	CWLT600538	100mg
Tetra-N-Pentyltin	3765-65-9	CWLT600539	100mg
Toluidine Red	2425-85-6	CWLT600542	250mg

Product	CAS No.	Cat No.	Unit
Tributylphosphate	126-73-8	CWLT600544	2ml
Tri-M-Cresyl Phosphate	563-04-2	CWLT600547	250mg
Tri-N-Propylphosphate	513-08-6	CWLT600549	250mg
Tri-O-Cresyl Phosphate	78-30-8	CWLT600551	500mg
Tri-P-Cresyl Phosphate	78-32-0	CWLT600553	250mg
1-Methyl-3-Nitroguanidine	4245-76-5	CWLT600561	250mg
2-Methyl-3-Nitroanisole	4837-88-1	CWLT600562	100mg
5-Methyl-2-Nitrophenol	700-38-9	CWLT600577	250mg
5-Nitroguaiacol Sodium Salt	67233-85-6	CWLT600578	100mg
5-Nitro-Isophthalic Acid	618-88-2	CWLT600579	1g
5-Nitro-Isophthalic Acid Dimethyl Ester	13290-96-5	CWLT600580	1g
5-Nitro-Isophthalic Acid Monomethyl Ester	1955-46-0	CWLT600581	1g
N-Nitrosoanatabine	887407-16-1	CWLT600585	5mg
N-Nitrososornicotine	80508-23-2	CWLT600587	25mg
Pentabromophenol	608-71-9	CWLT600590	250mg
Perfluorooctane Sulfonamide Pfoa	754-91-6	CWLT600593	100mg
Perfluorooctane Sulfonyl Fluoride	307-35-7	CWLT600594	100mg
Tetrabromobisphenol A Diallyl Ether	25327-89-3	CWLT600595	250mg
Tetrabromocatechol	488-47-1	CWLT600596	250mg
Tris(Nonylphenyl) Phosphite	26523-78-4	CWLT600598	250mg
Octylphenol	27193-28-8	CWLT600636	250mg
Benzylododecyldimethylammonium Chloride Dihydrate	139-07-1	CWLT600656	100mg
Benzyltrimethylstearyl ammonium Chloride Hydrate	122-19-0	CWLT600657	1g
Benzyltrimethyldecyl ammonium Chloride	965-32-2	CWLT600658	250mg
Benzyltrimethyloctyl ammonium Chloride	959-55-7	CWLT600659	250mg
Butyl Glycidyl Ether	2426-08-6	CWLT600663	2ml
Mercaptoacetic Acid	68-11-1	CWLT600664	1g
2,5-Dimethylaniline	95-78-3	CWLT600665	1g
Isopropylphenyl Phosphate	68937-41-7	CFRT111315	250mg
1-(2,4-Dichlorophenyl)-2-Imidazol-1-YIEthanol	24155-42-8	CCHM700005	100mg
1,1,1,2,2,3,3-Heptachloropropane	594-89-8	CCHM700006	1g
1,1,1-Trimethylolpropane Phosphate	1005-93-2	CCHM700007	25mg
1,2,3-Trimethoxybenzene	634-36-6	CCHM700008	250mg

Product	CAS No.	Cat No.	Unit
2-Ethyl-4-Hydroxy-5-Methyl-3(2H)Furanone	27538-09-6	CCHM700023	100mg
2-Ethylamino-6-Methyl-4-Pyrimidinol	5734-69-0	CCHM700024	10mg
2-Ethylthiomethylphenol	65370-06-1	CCHM700025	100mg
2-Hydroxy-2-Methylpropiophenone	7473-98-5	CCHM700026	250mg
2-Mercaptobenzothiazole-2-HydroxyethylammoniumSalt	N/A	CCHM700028	100mg
2-Methyl-4-Isothiazolin-3-OnHydrochloride	26172-54-3	CCHM700029	100mg
2-Methyl-4-Isothiazolin-3-One	2682-20-4	CCHM700030	100mg
2-MethylbutyricAcid-MethylEster	868-57-5	CCHM700031	2ml
2-Methylpentane	107-83-5	CCHM700032	2ml
2-NaphthoxyAceticAcid	120-23-0	CCHM700033	500mg
2-N-Propylphenol	644-35-9	CCHM700035	250mg
2-OctynoicAcid-MethylEster	111-12-6	CCHM700036	500mg
2-Pentadecanone	2345-28-0	CCHM700037	250mg
2-PhenoxybenzoicAcid	2243-42-7	CCHM700038	250mg
2-PhenoxybutyricAcid	13794-14-4	CCHM700039	100mg
2-PhenoxypropionicAcid	940-31-8	CCHM700040	1g
2-Phenylamino-3-Methyl-6-Diethylaminofluoran	29512-49-0	CCHM700041	100mg
2-Trifluoromethylaniline	88-17-5	CCHM700043	500mg
3-Phenoxytoluene	3586-14-9	CCHM700044	500mg
3-Trifluoromethylaniline	98-16-8	CCHM700045	1g
4-Isopropyl-3-Methylphenol	3328-02-2	CCHM700047	100mg
4'-Methoxyacetophenone	100-06-1	CCHM700048	250mg
4-N-Propylphenol	645-56-7	CCHM700050	250mg
4-PhenoxybutyricAcid	6303-58-8	CCHM700052	250mg
5-Hydroxycarbonylethyl-3 [4-(4-Aminobenzyl)Phenyl]-Hydantoine	N/A	CCHM700054	10mg
5-Methyl-1H-Benzotriazole	136-85-6	CCHM700055	250mg
Alpha,Alpha,Alpha-Trifluorotoluene	98-08-8	CCHM700057	250mg
Alpha,Alpha'-Dibromo-M-Xylene	626-15-3	CCHM700058	500mg
Alpha-Methylstyrene	98-83-9	CCHM700059	2ml
CinnamicAcid-BenzylEster	103-41-3	CCHM700060	500mg
Cis-1,2,3,6-Tetrahydrophthalimide	1469-48-3	CCHM700061	250mg
Dichloralurea(Dcu)	116-52-9	CCHM700064	100mg

Product	CAS No.	Cat No.	Unit
Diethyl-ThiocarbamicAcid-S-BenzylEster	30085-50-8	CCHM700067	100mg
Di-N-Butylether	142-96-1	CCHM700068	5ml
DI-3-Methyl-2-Butanol	598-75-4	CCHM700069	500mg
EthoxyquinHydrochloride	N/A	CCHM700070	100mg
Ethyl-N-(3-Hydroxyphenyl)-Carbamate	7159-96-8	CCHM700071	250mg
EtrimfosAlcoholMetabolite	38249-44-4	CCHM700072	10mg
Fluocufuron	370-50-3	CCHM700073	10mg
HeneicosanoicAcid-EthylEster	28898-67-1	CCHM700075	100mg
HydroxymethylPhosphonicAcid	2617-47-2	CCHM700076	25mg
Imino-Bis(MethylphosphonicAcid)	17261-34-6	CCHM700079	250mg
IsoamylNitrate	543-87-3	CCHM700080	250mg
Isodecanol-Ethoxylate	61827-42-7	CCHM700081	100mg
Isododecane	7045-71-8	CCHM700082	100mg
LeadArsenate	7784-40-9	CCHM700083	100mg
L-TyrosineDisodiumSalt	69847-45-6	CCHM700085	250mg
Mcpa-2-EthylhexylEster	29450-45-1	CCHM700087	100mg
Mecoprop-MethylEster	2786-19-8	CCHM700095	100mg
Mecoprop-N/Iso-ButylEster	N/A	CCHM700096	100mg
MedinoterbAcetate	2487-01-6	CCHM700097	100mg
MethacrylicAcidButylEster,Stab. With15-20Ppm4-Methoxyphenol	97-88-1	CCHM700101	2ml
MethacrylicAcid-AllylEster	96-05-9	CCHM700102	100mg
MethacrylicAcid-HexylEster	142-09-6	CCHM700103	250mg
Methacrylonitrile	126-98-7	CCHM700105	2ml
MethylSalicylate	119-36-8	CCHM700106	100mg
Methyl-2,4,5-Trichlorophenylsulfide	4163-78-4	CCHM700107	100mg
Methyl-3-(2,2-Dichlorovinyl)-2,2-Dimethyl-(1-Cyclopropane)-	61898-95-1	CCHM700108	100mg
MethylguanidineHydrochloride	22661-87-6	CCHM700109	100mg
Methyl-Tert-Butylether	1634-04-4	CCHM700110	5ml
Methylurea	598-50-5	CCHM700111	500mg
N,N'-Divinylethyleneurea	13811-50-2	CCHM700114	100mg
Naphthalene-1-Aldehyde	66-77-3	CCHM700115	100mg
NaphthalicAnhydride	81-84-5	CCHM700116	500mg
NaphthenicAcid	1338-24-5	CCHM700117	500mg
N-Ethyl-N-Phenylurethane	1013-75-8	CCHM700119	100mg



Product	CAS No.	Cat No.	Unit
NicotinicAcid-2-Methylmercapto	74470-23-8	CCHM700120	100mg
NicotinicAcid-6-Hydroxy	5006-66-6	CCHM700121	250mg
Nirit	1594-56-5	CCHM700122	100mg
N-Nonatriacontane	7194-86-7	CCHM700124	20mg
Nta(NitrilotriaceticAcid)	139-13-9	CCHM700125	250mg
O,O,O-Trimethylthiophosphate	152-18-1	CCHM700126	100mg
O,O,S-Trimethyldithiophosphate	2953-29-9	CCHM700127	100mg
OroticAcidMonohydrate	50887-69-9	CCHM700128	100mg
Oximino-Phenyl-Acetonitrile	825-52-5	CCHM700130	100mg
ParsolHs(2-Phenyl-1H-Benzimidazol-5-SulfonicAcid)	27503-81-7	CCHM700131	250mg
ParsolSlx	207574-74-1	CCHM700132	250mg
Pbde47(2,2',4,4'-TetrabromodiphenylEther)	5436-43-1	CCHM700133	10mg
PentachlorophenolDodecanoate	3772-94-9	CCHM700134	10mg
Pentachlorothiophenol	133-49-3	CCHM700135	250mg
Phenanthrene-9-Aldehyde	4707-71-5	CCHM700136	500mg
PhenoxyaceticAcid	122-59-8	CCHM700137	500mg
PhenylMercuryHydroxide	100-57-2	CCHM700139	100mg
PhenylMercuryLactate	122-64-5	CCHM700140	100mg
PhenylMercuryOleate	104-60-9	CCHM700141	100mg
Phenyl-Mercury-Acetate	62-38-4	CCHM700142	250mg
PhthalanilicAcid	4727-29-1	CCHM700144	100mg
PhthalicAcid,Mono-5-Carboxy-2-EthylpentylEster	40809-41-4	CCHM700145	10mg
PhthalimidePotassiumSalt	1074-82-4	CCHM700146	250mg
Phthalimide-N-Methyl	550-44-7	CCHM700147	500mg
PolyhexamethylenebiguanideHydrochloride	32289-58-0	CCHM700149	100mg
PralidoximeChloride	51-15-0	CCHM700150	250mg
Propionitrile	107-12-0	CCHM700153	1ml
PropyleneGlycolMonolaurate	27194-74-7	CCHM700155	250mg
Pyrrole	109-97-7	CCHM700160	2ml
Pyrrolidine	123-75-1	CCHM700161	2ml
SodiumArsenateHeptahydrate	10048-95-0	CCHM700171	100mg
StearicAcid-N-ButylEster	123-95-5	CCHM700172	250mg
SuccinicAcidDiethylEster	123-25-1	CCHM700173	500mg
TrimethylLeadChloride	1520-78-1	CCHM700176	100mg

Product	CAS No.	Cat No.	Unit
Trimethylphosphate	512-56-1	CCHM700177	500mg
TrimethylsulfoniumIodide	2181-42-2	CCHM700178	1g
Tris-(2-Butoxyethyl)Phosphate	78-51-3	CCHM700179	500mg
PerfluorododecanoicAcid	307-55-1	CCHM700184	250mg
MethylhexahydrophthalicAnhydride	25550-51-0	CCHM700185	1ml
PentaerythritolTetrakis(3,5-Di-Tert-Butyl-4-Hydroxyhydrocinnamate)	6683-19-8	CCHM700369	500mg
1,3,5-Trimethyl-2,4,6-Tris(3,5-Di-Tert-Butyl-4-Hydroxybenzyl)Benzene	1709-70-2	CCHM700370	500mg
Octadecyl3-(3,5-Di-Tert-Butyl-4-Hydroxyphenyl)Propionate	2082-79-3	CCHM700371	500mg
Tris(2,4-Ditert-Butylphenyl)Phosphite	31570-04-4	CCHM700372	500mg
2,2-Methylenebis(4-Ethyl-6-Tert-Butylphenol)	88-24-4	CCHM700374	500mg
TriethyleneGlycolDimethylEther	112-49-2	CCHM700390	500mg
1,2-Dimethoxyethane	110-71-4	CCHM700391	1ml
Formamide	75-12-7	CCHM700392	1ml
1,3,5-Triglycidylisocyanurate	2451-62-9	CCHM700394	500mg
4,4'-Bis(Dimethylamino)Benzophenone	90-94-8	CCHM700396	500mg
PerfluorotridecanoicAcid97	72629-94-8	CCHM700398	100mg
PerfluoroundecanoicAcid	2058-94-8	CCHM700399	250mg
PerfluorotetradecanoicAcid	376-06-7	CCHM700400	100mg
MethoxyaceticAcid	625-45-6	CCHM700405	500mg
EthyleneGlycolDiethylEther	629-14-1	CCHM700407	250mg
Furan	110-00-9	CCHM700413	2ml
DimethylSulfate	77-78-1	CCHM700415	2ml
Ethlenethiourea	202-506-9	CCHM700421	250mg
TrixylylPhosphate	25155-23-1	CCHM700422	1ml
CadmiumChloride	10108-64-2	CCHM700423	250mg
2-Chloroethanol	107-07-3	CCHM700429	5ml/1ml
EthoxyaceticAcid	627-03-2	CCHM700430	500mg
2-ButoxyaceticAcid	2516-93-0	CCHM700431	100mg
Beta-Pinene	127-91-3	CCHM700571	1ml
Formononetin	485-72-3	CCHM700187	20mg
Schaftos	51938-32-0	CCHM700188	20mg
Isopropylparaben	4191-73-5	CCHM700190	100mg

Product	CAS No.	Cat No.	Unit
(1S)-1-Phenyl-1,2,3,4-Tetrahydroisoquinoline	118864-75-8	CCHM700191	100mg
TannicAcid	1401-55-4	CCHM700193	20mg
(5R)-3-(3-Fluoro-4-(4-Morpholinyl)Phenyl)-5-Hydroxymethyl-2-Oxazolidione	168828-82-8	CCHM700194	100mg
Trans-4-Methylcyclohexylamine	2523-55-9	CCHM700195	1g
3-NitropropionicAcid	504-88-1	CCHM700196	100mg
3,5-DiaminosalicylicAcid	112725-89-0	CCHM700197	100mg
2,2'-Azobis(2-Methylpropionamide) Dihydrochloride	2997-92-4	CCHM700200	250mg
3-[(4-Hydroxyphenyl)Methyl]Piperazine-2,5-Dione	5845-66-9	CCHM700201	250mg
PiperonylAldehyde	120-57-0	CCHM700202	50mg
Gimeracil	103766-25-2	CCHM700203	100mg
PotassiumOxonate	2207-75-2	CCHM700204	100mg
Azodicarbonamide	123-77-3	CCHM700205	100mg
(5E,9E)-6,10,14-Trimethylpentadeca-5,9,13-Trien-2-One	1117-52-8	CCHM700207	250mg
L(-)-MalicAcid	97-67-6	CCHM700208	250mg
Geranylacetone	3796-70-1	CCHM700209	250mg
N-Methyl-4-Chloropyridine-2-Carboxamide	220000-87-3	CCHM700210	100mg
4-Chloro-3-(Trifluoromethyl)Phenylsocyanate	327-78-6	CCHM700211	250mg
Xylene	1330-20-7	CCHM700212	2ml
EthylAcetoacetate	141-97-9	CCHM700213	2ml
5-Formyl-2,4-Dimethyl-1H-Pyrrole-3-CarboxylicAcid	253870-02-9	CCHM700214	100mg
ImidazolidinylUrea	39236-46-9	CCHM700215	250mg
NatureProduct	54-16-0	CCHM700216	50mg
2-Acetamidophenol	614-80-2	CCHM700217	250mg
2'-Hydroxyacetophenone	118-93-4	CCHM700218	250mg
1-(4-Hydroxyphenyl)Ethanone	99-93-4	CCHM700219	250mg
Acetanilide	103-84-4	CCHM700220	250mg
3-Hydroxy-4,5-DimethoxybenzoicAcid	1916-08-1	CCHM700221	50mg
CreatinePhosphateDisodiumSalt	922-32-7	CCHM700222	250mg
MagnesiumTert-Butoxide	32149-57-8	CCHM700223	100mg
Potassium7-Hydroxy-1-Naphthalenesulfonate	30252-40-5	CCHM700224	250mg

Product	CAS No.	Cat No.	Unit
NatureProduct	13718-94-0	CCHM700225	250mg
SodiumDiacetate	126-96-5	CCHM700226	250mg
Indole-3-Carboxaldehyde	487-89-8	CCHM700227	250mg
MycophenolateSodium	37415-62-6	CCHM700228	100mg
AbscisicAcid	14375-45-2	CCHM700229	100mg
Phenylsocyanate	103-71-9	CCHM700230	250mg
GlycocholicAcidSodiumSalt	863-57-0	CCHM700232	100mg
SodiumCarboxylMethylstarch	9063-38-1	CCHM700233	250mg
3,5-DihydroxybenzoicAcid	99-10-5	CCHM700234	100mg
SalicylaldehydeAzine	959-36-4	CCHM700235	250mg
AcetaldehydeAmmoniaTrimer	58052-80-5	CCHM700236	250mg
4-Aminoacetophenone	99-92-3	CCHM700237	100mg
4-Amino-3,5-Dichloroacetophenone	37148-48-4	CCHM700238	100mg
NatureProduct	29908-03-0	CCHM700240	100mg
AllylAlcohol	107-18-6	CCHM700241	1ml
Triallylamine	102-70-5	CCHM700242	1ml
Diallylamine	124-02-7	CCHM700243	1ml
2-BenzylacrylicAcid	5669-19-2	CCHM700244	100mg
2-Aminobutyric	2835-81-6	CCHM700245	250mg
(S)-(+)-3-Quinuclidinol	34583-34-1	CCHM700246	100mg
PidotimodImpurity(L-Thioprolone)	34592-47-7	CCHM700247	250mg
1-Hydroxyanthraquinone	129-43-1	CCHM700248	100mg
Pyridine-4-CarboxylicAcidN-Oxide	13602-12-5	CCHM700249	100mg
D(+)-Carnitine	541-14-0	CCHM700254	100mg
(R)-1-Phenyl-1,2,3,4-Tetrahydroisoquinoline	180272-45-1	CCHM700260	100mg
Isosilybin	72581-71-6	CCHM700261	20mg
2-Methoxy-6-Ethyl-naphthalene	21388-17-0	CCHM700262	100mg
3,5-Dichloro-4-Pyridone-1-AceticAcid	56187-37-2	CCHM700263	100mg
GlycinamideHydrochloride	1668-10-6	CCHM700264	300mg
EthylS-4-Chloro-3-Hydroxybutyrate	86728-85-0	CCHM700265	300mg
1-Hydroxybenzotriazole	2592-95-2	CCHM700266	100mg
2-Methoxynaphthalene	93-04-9	CCHM700267	250mg
(1R)-3-Chloro-1-Phenyl-Propan-1-ol	100306-33-0	CCHM700268	100mg
Poly(1-Vinylpyrrolidone-Co-VinylAcetate)	25086-89-9	CCHM700269	250mg
(S)-(-)-3-Chloro-1-Phenyl-1-Propanol	100306-34-1	CCHM700270	100mg
GlycocholicAcid	475-31-0	CCHM700271	250mg

Product	CAS No.	Cat No.	Unit
Amylopectin	9037-22-3	CCHM700272	250mg
ChenodeoxycholicAcid	474-25-9	CCHM700273	250mg
AmmoniaBearDeoxycholicAcid	64480-66-6	CCHM700274	100mg
DeoxycholicAcid	83-44-3	CCHM700275	100mg
UrsodeoxycholiAci	128-13-2	CCHM700276	100mg
TauroursodeoxycholicAcid	14605-22-2	CCHM700277	100mg
PicolinicAcid	98-98-6	CCHM700278	100mg
LithocholicAcid	434-13-9	CCHM700280	100mg
Amylose	9005-82-7	CCHM700281	50mg
N,N'-Dicyclohexylurea	2387-23-7	CCHM700282	100mg
BenzoylHydrazine	613-94-5	CCHM700283	100mg
H-Orn-Oh.Hcl	3184-13-2	CCHM700284	50mg
Ethyl4,5-Bis(2-Methoxyethoxy)-2-Aminobenzoate	179688-27-8	CCHM700285	20mg
Stigmasterol	83-48-7	CCHM700286	100mg
CinnamicAcid	621-82-9	CCHM700287	20mg
4-HydroxybenzoicAcid	99-96-7	CCHM700288	25mg
VanillicAcid	121-34-6	CCHM700289	250mg
StearicAcid	57-11-4	CCHM700290	250mg
PhosphatidylcholineHydrogenated	97281-48-6	CCHM700291	20mg
(3S)-1-Tosyl-A,A-Diphenyl-3-Pyrrolidineacetonitrile	133099-09-9	CCHM700292	50mg
S-(2-Carboxyethyl)-L-Cysteine	4033-46-9	CCHM700293	100mg
2-(2H-Benzotriazol-2-Yl)-4,6-Ditertpentylphenol	25973-55-1	CCHM700295	500mg
A-Naphthoflavone	604-59-1	CCHM700296	100mg
Flavone	525-82-6	CCHM700297	100mg
MethanesulfonicAcid	75-75-2	CCHM700298	250mg
3-Hydroxyflavone	577-85-5	CCHM700299	100mg
(S)-4-(4-Aminobenzyl)-2(1H)-Oxazolidinone	152305-23-2	CCHM700301	50mg
3-[[[(2S,4S)-4-Mercapto-1-(4-Nitrobenzyloxy)Carbonyl-2-Pyrrolidinyl]Carbonyl]Amino]BenzoicAcid	202467-69-4	CCHM700302	500mg
Menthone	89-80-5	CCHM700303	20mg
2-Amino-3-(1,2-Dihydro-2-Oxoquinoline-4-Yl)PropanoicAcid	5162-90-3	CCHM700304	100mg

Product	CAS No.	Cat No.	Unit
Hydroquinidine	1435-55-8	CCHM700306	20mg
6-Methylpyrazine-2-CarboxylicAcid	5521-61-9	CCHM700307	100mg
AcridineCarboxylicacid	5336-90-3	CCHM700308	100mg
Dichlorodi-P-Xylylene	28804-46-8	CCHM700309	100mg
TrisodiumCitrateDihydrate	6132-04-3	CCHM700310	100mg
2-(4-Nitrophenyl)Ethanol	100-27-6	CCHM700311	100mg
1-(2,4-Dimethylphenyl)Piperazine	1013-76-9	CCHM700312	25mg
CyclopentylPhenylKetone	5422-88-8	CCHM700313	100mg
1H-1,2,4-Triazole-3-CarboxylicAcid	4928-87-4	CCHM700314	50mg
Methyl2-Amino-3,5-Dibromobenzoate	606-00-8	CCHM700316	25mg
MethylDocosahexaenoate	2566-90-7	CCHM700317	500mg
TolueneDiisocyanate	26471-62-5	CCHM700318	100mg
3,5-Di-Tert-Butyl-4-HydroxybenzylAlcohol	88-26-6	CCHM700320	100mg
7-Amino-HeptanoicAcidEthyl EsterHydrochloride	29840-65-1	CCHM700321	25mg
2,4-Dibromo-6-Methylaniline	30273-41-7	CCHM700322	100mg
3-(3,4-Dimethoxyphenyl)-L-Alanine	32161-30-1	CCHM700323	25mg
SodiumErythorbate	6381-77-7	CCHM700324	25mg
Salsalate	552-94-3	CCHM700325	50mg
4-HydroxyisophthalicAcid	636-46-4	CCHM700328	250mg
AcetylsalicylsalicylicAcid	530-75-6	CCHM700329	100mg
1,3-Dimethyladamantane	702-79-4	CCHM700332	100mg
AcetylsalicylsalicylicAcid	74853-08-0	CCHM700334	100mg
Chalcone	94-41-7	CCHM700335	100mg
CreatineEthylEsterHydrochloride	15366-32-2	CCHM700336	100mg
BenzyltrimethylhexadecylammoniumChloride	122-18-9	CCHM700337	100mg
SodiumGluconate	527-07-1	CCHM700338	100mg
2-ThiophenecarboxylicAcid	527-72-0	CCHM700339	100mg
3-Chlorothiophene-2-CarboxylicAcid	59337-89-2	CCHM700340	100mg
2-Bromo-6-Nitrobenzaldehyde	20357-21-5	CCHM700341	1g
2-Aminobenzaldehyde	529-23-7	CCHM700342	1g
Benzenemethanol,-Alpha-, 2,3-Trimethyl-(9Ci)	60907-90-6	CCHM700343	50mg
1-(2,3-Dimethylphenyl)EthylChloride	60907-88-2	CCHM700344	100mg
Chlorothiazide	58-94-6	CCHM700346	300mg
Sodium2-Nitrophenoxide	824-39-5	CCHM700347	100mg

Product	CAS No.	Cat No.	Unit
Orcinol	504-15-4	CCHM700349	100mg
2-Aminopropane-1,3-Diol	534-03-2	CCHM700350	1g
1-Methy-2-Phenylpiperazine	5271-28-3	CCHM700351	100mg
Sesamol	533-31-3	CCHM700352	100mg
IsopropylPhenylacetate	4861-85-2	CCHM700353	100mg
Trifluorothymine	54-20-6	CCHM700354	100mg
3-Fluorotoluene	352-70-5	CCHM700355	100mg
H-Gly-Tyr-OhHydrate	658-79-7	CCHM700356	100mg
4-(Trifluoromethyl)Benzaldehyde	455-19-6	CCHM700357	500mg
3-Hydroxy-N-Methyl-3-Phenyl-Propylamine	42142-52-9	CCHM700358	50mg
5-Methoxy-2-Benzimidazolethiol	37052-78-1	CCHM700359	100mg
(6-Aminohexyl)CarbamicAcid	143-06-6	CCHM700360	100mg
TetrabenzylPyrophosphate	990-91-0	CCHM700361	100mg
DibenzylPhosphate	1623-08-1	CCHM700362	100mg
(R)-3-(Boc-Amino)Piperidine	309956-78-3	CCHM700363	25mg
(S)-3-Aminopiperidin-2-OneHydrochloride	42538-31-8	CCHM700364	50mg
(2S)-1-(2-Chloroacetyl)-2-9-Pyrrolidinecarbonitri	207557-35-5	CCHM700365	100mg
2-[4-(3,7-Dihydroxy-10,13-Dimethyl-2,3,4,5,6,7,8,9,11,12,14,15,16,17-Tetradecahydro-1H-Cyclopenta[A]Phenanthren-17-Yl)Pentanoylamino]EthanesulfonicAcid	516-35-8	CCHM700366	50mg
3-(Trifluoromethyl)-5,6,7,8-Tetrahydro-[1,2,4]Triazolo[4,3-A]PyrazineHydrochloride	762240-92-6	CCHM700367	500mg
Benzo[1,2-B:4,5-B']Dithiophene	267-65-2	CCET400125	100mg
DimercaptosuccinicAcid	2418-14-6	CCHM700470	250mg
2,3,5,4'-TetrahydroxyStilbene-2-O-B-D-Glucoside	82373-94-2	CCHM700471	20mg
2-(Diethylamino)Ethanol	100-37-8	CCHM700432	1ml
SodiumGualenate	6223-35-4	CCHM700434	10mg
N-Nitrosodibenzylamine	5336-53-8	CCHM700440	25mg
(-)-Syringaresnol-4-O-B-D-Apiofuranosyl-(1→2)-B-D-Glucopyranoside	136997-64-3	CCHM700441	20mg
BenzethoniumChloride	121-54-0	CCHM700445	1g
Terpineol	98-55-5	CCHM700472	1ml
Beta-Caryophyllene	87-44-5	CCHM700473	1ml
3-Benzylidenecamphor	15087-24-8	CCHM700478	25mg

Product	CAS No.	Cat No.	Unit
Ethyl1H-Imidazole-1-Acetate	17450-34-9	CCHM700482	100mg
2-(2'-Hydroxy-3',5'-Di-Tert-Butylphenyl)-5-Chlorobenzotriazole	3864-99-1	CCHM700483	500mg
2-(2'-Hydroxy-3'-Sec-Butyl-5'-Tert-Butylphenyl)Benzotriazole	36437-37-3	CCHM700484	50mg
1,3-Propanesultone	1120-71-4	CCHM700485	500mg
Dichloroethane	1300-21-6	CCHM700486	500mg
1,3-Dimethyl-2-Imidazolidinone	80-73-9	CCHM700487	1ml
(Oxy-2,1-Ethanediy)Ester	36443-68-2	CCHM700489	500mg
Citral(Cis-AndTrans-Mixture)	5392-40-5	CCHM700474	5ml
(R)-(+)-Limonene	5989-27-5	CCHM700475	5ml/1ml
TriethyleneGlycol	112-27-6	CCHM700491	1ml
(±)-Camphor	76-22-2	CCHM700493	500mg
1-(2,6-Dichlorophenyl)Oxindole	15362-40-0	CCHM700494	250mg
EthylIndole-3-Carboxylate	776-41-0	CCHM700495	200mg
Methionol	505-10-2	CCHM700517	500mg
DiethylOctanedioate	2050-23-9	CCHM700518	500mg
AmylAcetate	628-63-7	CCHM700519	1ml
1-Tetradecanol	112-72-1	CCHM700520	1ml
(+/-)-3-Hydroxy-Gamma-Butyrolactone	5469-16-9	CCHM700488	100mg
AntithiamineFactor,Methylsinapate,3,5-Dimethoxy-4-HydroxybenzeneacrylicAcid MethylEster,3-(4-Hydroxy-3,5-Dimethoxyphenyl)PropenoicAcidMethylEster	20733-94-2	CCHM700523	10mg
2-Pinene,(±)-2-Pinene,2,6,6-Trimethylbicyclo[3.1.1]Hept-2-Ene,Alpha-Pinene	80-56-8	CCHM700524	1ml
JatrorrhizineHydrochloride	6681-15-8	CCHM700525	20mg
l-N-Octadecyl Disulfide	2500-88-1	CCHM700528	250mg
MethylP-Toluenesulfonate	80-48-8	CCHM700530	1g
P-ToluenesulfonicAcid	104-15-4	CCHM700531	1g
Dodecamethylcyclohexasiloxane	540-97-6	CCHM700532	100mg
2,6-Di(Tert-Butyl)-4-Hydroxy-4-Methyl-2,5-Cyclohexadien-1-One	10396-80-2	CCHM700533	200mg
Thanox1035	41484-35-9	CCHM700534	500mg
IrganoxMd1024	32687-78-8	CCHM700535	500mg
Irganox1425	65140-91-2	CCHM700536	500mg
Irganox1222	976-56-7	CCHM700537	500mg

Product	CAS No.	Cat No.	Unit
3,4-Dimethylbenzamide	5580-33-6	CCHM700538	100mg
Erucylamide	112-84-5	CCHM700539	500mg
4-Bromo-N-Methylbenzamide	27466-83-7	CCHM700521	200mg
Tiliroside	20316-62-5	CCHM700541	20mg
Kaempferol3-Rhamnoglucoside	17650-84-9	CCHM700542	20mg
EugenylAcetate	93-28-7	CCHM700543	100mg
1-Bromodecane	112-29-8	CCHM700544	2g
1-AdamantanamineHydrochloride	665-66-7	CCHM700551	500mg
PotassiumBromide	7758-02-3	CCHM700553	500mg
Doxycycline	564-25-0	CCHM700554	100mg
5,5-Dithio-Bis(2-NitrobenzoicAcid)	69-78-3	CCHM700555	100mg
MethacrylicAcid	79-41-4	CCHM700556	1ml
Sodium4-Aminobenzenesulfonate	515-74-2	CCHM700559	500mg
4-Chloro-4'-Methoxybenzopheno	10547-60-1	CCHM700563	1g
TrifluoroaceticAnhydride(Tfaa)	407-25-0	CCHM700565	1g
4-(M-Tolylamino)Pyridine-3-Sulfonamide	72811-73-5	CCHM700566	1g
AflatoxinM1	6795-23-9	CCHM700569	0.1mg
N-Methyl-N-(Trimethylsilyl) Trifluoroacetamide	24589-78-4	CCHM700570	5ml
SodiumPhytate	14306-25-3	CCHM700572	250mg
Hexadecanamide	629-54-9	CCHM700573	1g
Octadecanamide	124-26-5	CCHM700574	500mg
2-[3,3-Bis(3-Tert-Butyl-4-Hydroxyphenyl) Butanoyloxy]Ethyl3,3-Bis(3-Tert-Butyl-4-Hydroxyphenyl)Butanoate	32509-66-3	CCHM700575	100mg
2-Bromo-2,2-DichloroaceticAcid	71133-14-7	CCHM700576	100mg
ChlorodibromoaceticAcid, DibromochloroaceticAcid	5278-95-5	CCHM700577	100mg
Procainamide	51-06-9	CCHM700578	250mg
Glycerone	96-26-4	CCHM700585	500mg
CholesterylBenzoate	604-32-0	CCHM700586	1g
MethylHeptadec-10-Enoate	75190-82-8	CCHM700587	100mg
DehydroabiaticAcid	1740-19-8	CCHM700588	20mg
2,2-Diphenyl-1-Picrylhydrazyl(FreeRadical)	1898-66-4	CCHM700589	100mg
DI-2-Octanol	123-96-6	CCHM700590	5ml
1H-Pyrazole-3-CarboxylicAcid,4,5-Dihydro-5-Oxo-1-(4-SulfoPhenyl)-, 3-EthylEster,SodiumSalt	20514-27-6	CCHM700591	1g

Product	CAS No.	Cat No.	Unit
DiethylAdipate	141-28-6	CCHM700592	1g
2-Amino-2-Methyl-1-Propanol	124-68-5	CCHM700596	1ml
2-(2-Ethoxyethoxy)EthylAcetate	112-15-2	CCHM700597	1g
2,2,4-Trimethyl-1,3-Pentandiol	144-19-4	CCHM700598	500mg
3-Phenoxy-1-Propanol	6180-61-6	CCHM700599	500mg
MethylPalmitoleate	1120-25-8	CCHM700600	50mg
"2,5,8,10-Tetraoxatridec-12-Enoicacid-9-Oxo-2-PropenylEster"	142-22-3	CCHM700601	500mg
Dimethylamine	124-40-3	CCHM700602	1ml
2,6-DiisopropylNaphthalene	24157-81-1	CCHM700603	100mg
2,7-DiisopropylNaphthalene	40458-98-8	CCHM700604	1ml
Vanillin	121-33-5	CCHM700606	500mg
D-AlaninamideHydrochloride	71810-97-4	CCHM700607	50mg/100mg
L-AlaninamideHydrochloride	33208-99-0	CCHM700608	50mg/100mg
1,2-Difluorobenzene	367-11-3	CCHM700609	1g
HistamineBisphosphateMonohydrate	51-74-1	CCHM700610	100mg
Sabinene	3387-41-5	CCHM700611	250mg,75%
(7S)-9A-Acetyl-7,8,9,10-Tetrahydro-6,7B,9,11-Tetrahydroxy-5,12-Naphthacenedione	60660-75-5	CCHM700612	25mg
3-(1-Pyridinio)-1-Propanesulfonate	15471-17-7	CCHM700613	100mg
(+)-Alpha-Pinene	7785-70-8	CCHM700614	1g
(-)-A-Cedrene	469-61-4	CCHM700615	250mg
Beta,Beta-Dimethylacrylalkannin	34539-65-6	CCHM700616	20mg
PentylChloroformate	638-41-5	CCHM700617	100mg
HeptylChloroformate	33758-34-8	CCHM700618	0.5ml
OctylChloroformate	7452-59-7	CCHM700619	0.5ml
Rotundine	10097-84-4	CCHM700621	100mg
DiethylAzelaate	624-17-9	CCHM700628	1ml
Diethyl2-Bromomalonate	685-87-0	CCHM700629	1g
TetrabutylammoniumHydrogenSulfate	32503-27-8	CCHM700630	1g
FluorescentBrightener85	12224-06-5	CCHM700631	100mg
BromothymolBlue	76-59-5	CCHM700632	250mg
N,N-Dimethylethylamine	598-56-1	CCHM700633	5ml
Bendazol	621-72-7	CCHM700634	100mg
PhenylaceticAcid	103-82-2	CCHM700635	20mg
2-Nitro-4-Thiocyanatoaniline	54029-45-7	CCHM700636	500mg

Product	CAS No.	Cat No.	Unit
L-(+)-SodiumGlutamate	142-47-2	CCHM700637	1g
L-(+)-TartaricAcid	87-69-4	CCHM700638	1g
L(-)-Borneol	464-45-9	CCHM700639	1g
SodiumSalicylate	54-21-7	CCHM700640	1g
TetradecyldimethylbenzylammoniumChloride	139-08-2	CCHM700641	1g
MethylL-Proline	2577-48-2	CCHM700642	100mg
D-Prolineamide	62937-45-5	CCHM700643	200mg
Amantadine	768-94-5	CCHM700644	200mg
N-Acetyl-L-Glutamine	2490-97-3	CCHM700645	500mg
DonepezilHydrochloride	110119-84-1	CCHM700646	100mg
Diethyl1,4-Dihydro-2,6-Dimethyl-3,5-Pyridinedicarboxylate	1149-23-1	CCHM700647	250mg
2-(Hydroxymethyl)Benzonitrile	89942-45-0	CCHM700648	100mg
AcrylicAcid	79-10-7	CCHM700649	200mg/1g
VitaminB1	59-43-8	CCHM700650	200mg/1g
Uracil	66-22-8	CCHM700652	500mg/1g
MethylCarbamate	598-55-0	CCHM700653	1g
DiethylSulfate	64-67-5	CCHM700654	1ml
L-HisidineMonohydrochloride	645-35-2	CCHM700655	500mg
BenzoylPeroxide	94-36-0	CCHM700656	1g
D-Alanine	338-69-2	CCHM700662	1g
D(-)-Arginine	157-06-2	CCHM700661	500mg
D(-)-GlutamicAcid	6893-26-1	CCHM700659	1g
D-Histidine	351-50-8	CCHM700658	500mg
SodiumLauroylGlutamate	629-25-4	CCHM700663	1g
SodiumLauroylsarcosinate	137-16-6	CCHM700664	1g
ZincPyrrithione	13463-41-7	CCHM700665	100mg
PiroctoneOlamine	68890-66-4	CCHM700668	100mg
SodiumStearate	822-16-2	CCHM700667	1g
3-Ethyl-2,5-Dimethylpyrazine	13360-65-1	CCHM700669	100mg
Fmoc-Glycine	29022-11-5	CCHM700670	250mg
Fmoc-L-Proline	71989-31-6	CCHM700671	250mg
Fmoc-Arg(Pbf)-Oh	154445-77-9	CCHM700672	250mg
Fmoc-L-Leucine	35661-60-0	CCHM700673	250mg
Fmoc-O-Tert-Butyl-L-Tyrosine	71989-38-3	CCHM700674	250mg
Fmoc-O-Tert-Butyl-L-Serine	71989-33-8	CCHM700675	250mg

Product	CAS No.	Cat No.	Unit
Fmoc-Trp(Boc)-Oh	143824-78-6	CCHM700676	250mg
N-Fmoc-N'-Trityl-L-Histidine	109425-51-6	CCHM700677	250mg
Fmoc-D-Tryptophan	86123-11-7	CCHM700678	250mg
Fmoc-D-Alanine	79990-15-1	CCHM700679	250mg
L-PyrogutamicAcid	98-79-3	CCHM700680	250mg
Sodium4-Amino-1-Naphthalenesulfonate	130-13-2	CCHM700681	250mg
Sodium6-Hydroxynaphthalene-2-Sulfonate	135-76-2	CCHM700682	250mg
Ethyl2-Hydroxybenzoate	118-61-6	CCHM700683	500mg
Fluorexon	1461-15-0	CCHM700684	250mg
(R)-2-(6-Methoxynaphthalen-2-Yl)PropanoicAcid	23979-41-1	CCHM700685	1g
Methyl3-Amino-5-Phenylthiophene-2-Carboxylate	100063-22-7	CCHM700686	100mg
Nonylphenol	84852-15-3	CCHM700687	250mg
CresylVioletAcetate	10510-54-0	CCHM700688	250mg
2-Methyl-4,6-Bis(Octylsulfanylmethyl)Phenol	110553-27-0	CCHM700689	100mg
1,3-Di(Tert-Butylperoxyisopropyl)Benzene	2212-81-9	CCHM700690	1g
Norepinephrine	51-41-2	CCHM700691	250mg
Dopac	102-32-9	CCHM700692	1g
2,3-Dimethylbromobenzene	576-23-8	CCHM700693	500mg
2-Methylbutyraldehyde	96-17-3	CCHM700694	1g
3,5-Dichlorotoluene	25186-47-4	CCHM700695	100mg
Spermidine	124-20-9	CCHM700696	100mg
Spermine	71-44-3	CCHM700697	100mg
Malonamide	108-13-4	CCHM700698	5g
CyanoaceticAcid	372-09-8	CCHM700699	1g
2-Cyanoacetamide	107-91-5	CCHM700700	1g
Phenylacetylene	536-74-3	CCHM700701	1G
Hexamethyldisiloxane	107-46-0	CCHM700702	5ml
2'-Fluoroacetophenone	445-27-2	CCHM700704	250mg/1g
SuccinicAnhydride	108-30-5	CCHM700705	1g
(S)-Zearalanone	5975-78-0	CCHM700707	10mg
2-Methylstyrene	611-15-4	CCHM700708	1g
3-Methylstyrene	100-80-1	CCHM700709	1g
4-Methylstyrene	622-97-9	CCHM700710	1g

Product	CAS No.	Cat No.	Unit
Trans-2-Pentene	646-04-8	CCHM700711	1ml
1-Pentyne	627-19-0	CCHM700712	1ml
2-Methyl-2-Butene	513-35-9	CCHM700713	5ml
Trans-1,3-Pentadiene	2004-70-8	CCHM700714	250mg
Cis-1,3-Pentadiene	1574-41-0	CCHM700715	250mg
2-Methylfuran	534-22-5	CCHM700716	5ml
3-Methylfuran	930-27-8	CCHM700717	1ml
2,4,5-Trihydroxybutyrophenone	1421-63-2	CCHM700718	1g
Methyl-(Naphthalen-2-Ylmethyl)Azanium	76532-33-7	CCHM700719	1g
2,3-Dibromopropionamide	15102-42-8	CCHM700722	250mg
HydrazineSulfate	10034-93-2	CCHM700723	250mg
Triphosgene	32315-10-9	CCHM700724	250mg
DodecylGallate	1166-52-5	CCHM700728	5g
CholicAcid	81-25-4	CCHM700733	250mg
Iodomethane	74-88-4	CCHM700734	1ml
Chloroform-D	865-49-6	CCHM700735	1ml
PerfluoroheptanoicAcid	375-85-9	CCHM700579	1g
PerfluorononanoicAcid	375-95-1	CCHM700580	1g
PerfluorodecanoicAcid	335-76-2	CCHM700581	1g
2,2-Bis(Bromomethyl)-1,3-Propanediol	3296-90-0	CCHM700584	100mg
Bis(2,3-Dibromopropyl)Phosphate	5412-25-9	CCHM700583	25mg
4-Chlorobenzonitrile	623-03-0	CCHM700737	1ml
2,2',4,4'-Tetrahydroxybenzophenone	131-55-5	CCHM700739	250mg
3-Nitrotoluene	99-08-1	CCHM700740	250mg
Chlorodimethylsilane	1066-35-9	CCHM700742	2ml
PentafluoropropionicAcid	422-64-0	CCHM700743	100mg
Diphenylcarbazone	538-62-5	CCHM700744	250mg
BariumDiphenylamine-4-Sulfonate	6211-24-1	CCHM700745	250mg
Arsenazoli	1668-00-4	CCHM700746	250mg
LithiumLactate	867-55-0	CCHM700747	250mg
SulfanilicAcid	121-57-3	CCHM700748	250mg
1,2-CyclohexanedicarboxylicAnhydride, Cis+Trans	85-42-7	CCHM700749	1g
2,3-Diaminonaphthalene	771-97-1	CCHM700750	100mg
Bis(4-Bromophenyl)Ether	2050-47-7	CCHM700751	250mg
Dichlorodimethylsilane	75-78-5	CCHM700752	2ml

Product	CAS No.	Cat No.	Unit
2,5-Dibromotoluene	615-59-8	CCHM700753	250mg
N-ButylxanthicAcidPotassiumSalt	871-58-9	CCHM700755	1g
(Trimethylsilyl)Diazomethane	18107-18-1	CCHM700756	1ml
2,2'-Methylenebis (6-Tert-Butyl-4-Methylphenol)	119-47-1	CCHM700758	500mg
Poly(Dicyclopentadiene-Co-P-Cresol)	68610-51-5	CCHM700759	500mg
Tropolone	533-75-5	CCHM700760	250mg
Methacrolein	78-85-3	CCHM700761	1ml
2,4,6-Tris(Pentadecafluoroheptyl)-1,3,5-Triazine	21674-38-4	CCHM700762	100mg
Dimedone	126-81-8	CCHM700763	500mg
Hexachloroethane	67-62-1	CCHM700764	500mg
Hexanophenone	942-92-7	CCHM700765	500mg
N-Nitroso-N-Methylaniline	614-00-6	CCHM700766	500mg
PolyhexamethyleneguanidineHydrochloride	57028-96-3	CCHM700767	250mg
N,N-Dimethylacetoacetamide	2044-64-6	CCHM700768	1ml
1,5-Diphenylcarbazide	140-22-7	CCHM700769	500mg
Dithioamide	79-40-3	CCHM700770	250mg
2-Oxohexamethylenimine	105-60-2	CCHM700771	500mg
2,6-PyridinedicarboxylicAcid	499-83-2	CCHM700772	500mg
Cis-1,2-CyclohexanedicarboxylicAnhydride	13149-00-3	CCHM700773	500mg
L-Lactide	4511-42-6	CCHM700774	200mg
SodiumFormate	141-53-7	CCHM700775	500mg
4-Amino-N,N-DiethylanilineMonohydrochloride	2198-58-5	CCHM700776	250mg
PerfluorohexanesulfonicAcidPotassiumSalt	3871-99-6	CCHM700777	250mg
1,3-Butadiene	106-99-0	CCHM700778	1ml
Ethanolamine	141-43-5	CCHM700779	1g
PyridoxalHydrochloride	65-22-5	CCHM700780	100mg
ArachidonicAcidEthylEster	1808-26-0	CCHM700781	100mg
1,3,5-Tri-Tert-Butylbenzene	1460-02-2	CCHM700782	500mg
Octamethylcyclotetrasiloxane	556-67-2	CCHM700783	1g
3-Methylhexane	589-34-4	CCHM700784	1ml
Tetradecamethylcycloheptasiloxane	107-50-6	CCHM700785	25mg
Decamethylcyclopentasiloxane	541-02-6	CCHM700786	1ml
StearidonicAcidEthylEster	119798-44-6	CCHM700787	25mg

Product	CAS No.	Cat No.	Unit
(All-Z)-6,9,12,15,18-HeneicosapentaenoicAcidEthylEster	131775-86-5	CCHM700788	25mg
2-Hydroxy-4-Methoxybenzophenone	131-57-7	CCHM700789	250mg
2-Benzoylacetanilide	959-66-0	CCHM700790	250mg
Alpha-Methylcinnamaldehyde	101-39-3	CCHM700792	1g
AverageMn200	25322-68-3	CCHM700793	1g
AverageMn600	25322-68-3	CCHM700794	1g
4-Isopropenylphenol	4286-23-1	CCHM700795	100mg
2,4-Dimethylhexane	589-43-5	CCHM700797	1ml
2-Methylcyclopentanone	1120-72-5	CCHM700798	250mg
Neophytadiene	504-96-1	CCHM700807	10mg
L-AlanineMethylEsterHydrochloride	2491-20-5	CCHM700799	100mg
Oxooctylalcohol	26952-21-6	CCHM700801	2ml
2,6-Dimethylheptane	1072-05-5	CCHM700802	250mg
GlycohyodeoxycholicAcid	13042-33-6	CCHM700803	10mg
2,4'-Diaminodiphenylmethane	1208-52-2	CCHM700804	250mg
2,2'-Methylenedianiline	6582-52-1	CCHM700805	250mg
3-MethylhexahydrophthalicAnhydride	57110-29-9	CCHM700808	100mg
2-Methylpropylmethanesulphonate	16156-53-9	CCHM700806	100mg
3-Chloro-9H-Carbazole	2732-25-4	CCHM700809	250mg
3,6-Dichloro-9H-Carbazole	5599-71-3	CCHM700810	250mg
2-Bromo-9H-Carbazole	3652-90-2	CCHM700811	250mg
3-Bromo-9H-Carbazole	1592-95-6	CCHM700812	250mg
2,7-Dibromo-9H-Carbazole	136630-39-2	CCHM700813	250mg
3,6-Dibromo-9H-Carbazole	6825-20-3	CCHM700814	250mg
1,3,6,8-Tetrabromo-9H-Carbazole	55119-09-0	CCHM700815	250mg
3,6-Diiodo-9H-Carbazole	57103-02-3	CCHM700816	250mg
1,3,6-Tribromo-9H-Carbazole	55119-10-3	CCHM700817	250mg
4-Butylresorcinol	18979-61-8	CCHM700818	1g
FluorescentBrightener71	16090-02-1	CCHM700819	250mg
Hbcd	134237-50-6	CCHM700820	5mg
A-Hbcdd	134237-51-7	CCHM700821	5mg
Γ-Hbcdd	134237-52-8	CCHM700822	25mg
HydrazineHydrate	7803-57-8	CCHM700823	1ml
Hydrazine	302-01-2	CCHM700824	1ml
B-Triglycidylsocyanurate	59653-74-6	CCHM700825	100mg

Product	CAS No.	Cat No.	Unit
(+/-)-Trans-1,2-CyclohexanedicarboxylicAnhydride	14166-21-3	CCHM700826	250mg
Hexahydro-4-MethylphthalicAnhydride	19438-60-9	CCHM700827	250mg
N,N-Dimethylformamide	1968/12/2	CCHM700828	1ml
DimethyloldimethylHydantoin	6440-58-0	CCHM700833	500mg
Diazolidinylurea	78491-02-8	CCHM700834	250mg
UltravioletAbsorbentUv-360	103597-45-1	CCHM700835	250mg
EthylhexylTriazone	88122-99-0	CCHM700836	250mg
Propanedial	542-78-9	CCHM700837	100mg
AmmoniumPerfluorononanoate	4149-60-4	CCHM700838	250mg
Quinoline-2-CarboxylicAcid	93-10-7	CCHM700839	250mg
DifluoroaceticAcid	381-73-7	CCHM700841	1g
4-Bromostyrene	2039-82-9	CCHM700842	1g
Ethyl2-(Chlorosulfonyl)Acetate	55896-93-0	CCHM700844	100mg
HalofuginoneHydrochloride	1217623-74-9	CCPE901323	1mg
Dichloromethane-D2	1665-00-5	CCHM700847	100mg
D-Fructose-6-PhosphateDisodiumSalt	26177-86-6	CCHM700848	1g
Biuret	108-19-0	CCHM700849	2g
L-LysineHydrochloride	10098-89-2	CCHM700850	2g
PalmitoylPentapeptide-4	214047-00-4	CCHM700851	250mg
Argireline	616204-22-9	CCHM700852	250mg
N-Acetyl-Beta-Alanyl-L-Histidyl-L-Seryl-L-Histidine	820959-17-9	CCHM700853	250mg
Melanostatine-5	158563-45-2	CCHM700854	250mg
OchratoxinA	303-47-9	CCHM700855	5mg
Toluene-D8	2037-26-5	CCHM700856	1ml
Narasin	55134-13-9	CCHM700857	5mg
Nigericin	28380-24-7	CCHM700858	20mg
"LasalocidASodiumSalt"	25999-20-6	CCHM700859	25mg
D-GlucaricAcid	87-73-0	CCHM700860	2g
DibenzothiopheneSulfone	1016-05-3	CCHM700861	1g
Microcystin-Lr	101043-37-2	CCHM700862	100µg
Alpha-Naphtholbenzein	6948-88-5	CCHM700863	100mg
6-Methylpurine	2004-03-7	CCHM700864	250mg
3A,6A,7A-Trihydroxy-5B-CholanicAcid	547-75-1	CCHM700865	10mg
H-Gamma-Glu-Glu-Oh	1116-22-9	CCHM700866	1g

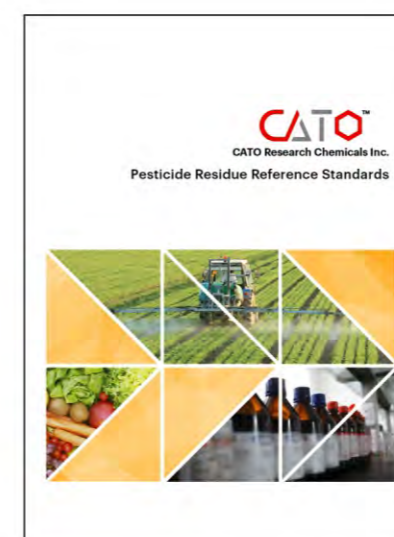
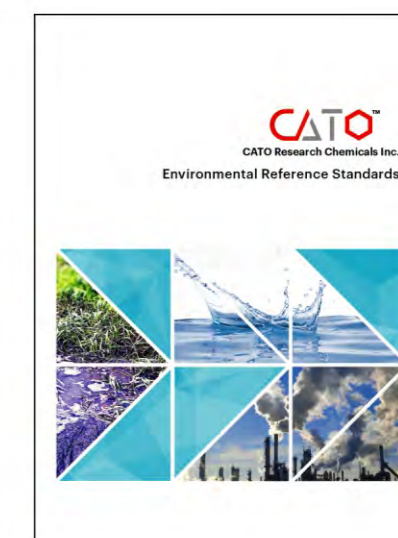
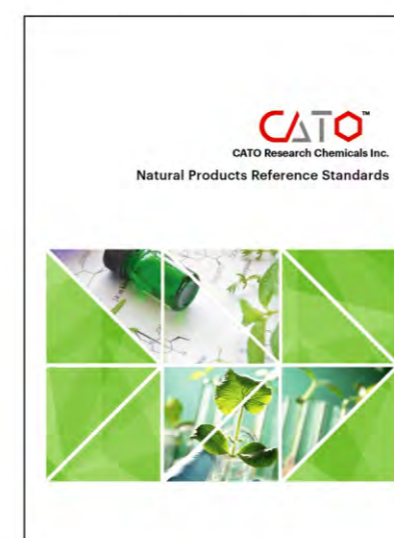
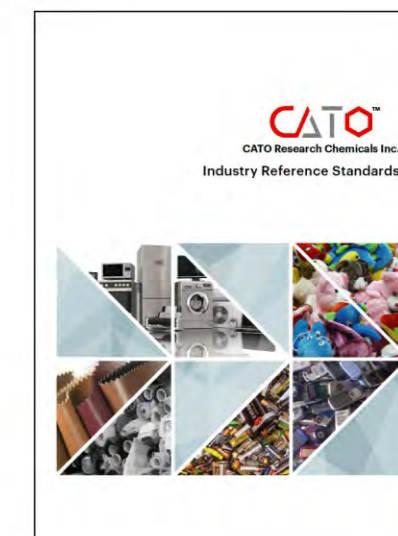
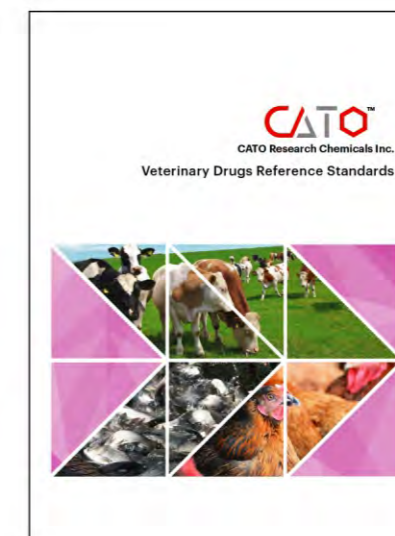


Product	CAS No.	Cat No.	Unit
Sodium 4-Chlorophenoxyacetate	13730-98-8	CCHM700867	250mg
Sodium Copper Chlorophyllin	28302-36-5	CCHM700868	1g
Cyclo(-Gly-Gln)	52662-00-7	CCHM700869	250mg
Glycylglycyl-L-Glutamine	186787-32-6	CCHM700870	250mg
Glycylsarcosine	29816-01-1	CCHM700871	250mg
Irgafos P-Epq	119345-01-6	CCHM700872	250mg
Trimethylolpropane	77-99-6	CCHM700873	250mg
1-Octylene	111-66-0	CCHM700874	1ml
5'-Chloro-5'-Deoxyadenosin	892-48-8	CCHM700875	250mg
6-Methylcoumarin	92-48-8	CCHM700876	250mg
Campesterol	632-32-6	CCHM700880	1g
1,6-Hexanediamine	124-09-4	CCHM700882	250mg
1,2-Diaminopropane	78-90-0	CCHM700883	1ml
Sphingomyelin	85187-10-6	CCHM700884	20mg
2-Hydroxy-4-Methoxybenzophenone-5-Sulfonic Acid	6628-37-1	CCHM700885	250mg
Isoamyl 4-Methoxycinnamate	71617-10-2	CCHM700886	500mg
Bis-Ethylhexyloxyphenol Methoxyphenyl Triazine	487393-00-6	CCHM700887	100mg
1,3-Diaminopropane	109-76-2	CCHM700889	5ml
Poly(Allylamine Hydrochloride)	71550-12-4	CCHM700890	1g
(2R,3S)-N-Benzoyl-O-(1-Ethoxyethyl)-3-Phenylisoserine; Ethyl(2R,3S)-N-Benzoyl-3-Phenylisoserine Ester	216094-54-1	CCHM700891	1g
1-Oleoyl-2-Hydroxy-Sn-Glycero-3-Phosphoethanolamine	89576-29-4	CCHM700892	25mg
N-(Tert-Butoxycarbonyl)-D-Tryptophan	5241-64-5	CCHM700893	1g
Triethylenephosphoramidate	545-55-1	CCHM700894	25mg
Dansyl Chloride	605-65-2	CCHM700895	1g
N-Nitrosodimethylamine	62-75-9	CCHM700896	250mg
Deoxynivalenol	51481-10-8	CCHM700897	1mg
Papaverine Hydrochloride	61-25-6	CCHM700898	250mg
Orotic Acid	65-86-1	CCFD200207	100mg
Phenethyl Alcohol	60-12-8	CCHM700900	1g
Tetrodotoxin	4368-28-9	CCHM700902	1mg
Inositol	87-89-8	CCHM700903	1g
Taurine	107-35-7	CCHM700904	2g
Gum Xanthan	11138-66-2	CCHM700905	2g

Product	CAS No.	Cat No.	Unit
Tryptamine	61-54-1	CCHM700906	1g
L-1-Phenylethylamine	2627-86-3	CCHM700907	1ml
Narcotine	128-62-1	CCHM700909	20mg
L-Theanine	3081-61-6	CCHM700910	1g
Adenosine	58-61-7	CCHM700911	1g
2-Chloropropane-1,3-Diol	497-04-1	CCHM700916	25mg
Capsazepine	138977-28-3	CCHM700917	10mg
Iscotrizinol	154702-15-5	CCHM700918	10mg
(R)-(+)-Alpha,Alpha-Diphenyl-2-Pyrrolidinemethanol	22348-32-9	CCHM700920	250mg
Methylamine	74-89-5	CCHM700921	2ml
Thionyl Chloride	7719-09-7	CCHM700922	250mg
2,3-Dimethylquinoxaline	2379-55-7	CCHM700923	250mg
Sodium 2-Naphthalenesulfonate	532-02-5	CCHM700924	500mg
Disodium 2,6-Naphthalenedisulfonate	1655-45-4	CCHM700925	500mg
Disodium 2,7-Naphthalenedisulfonate	1655-35-2	CCHM700926	500mg
Disodium Etidronate Hydrate	7414-83-7	CCHM700927	500mg
Sodium Hyaluronate	9067-32-7	CCHM700928	100mg
Disodium Pamidronate Hydrate	57248-88-1	CCHM700929	250mg
1-Methylpyridinium Chloride	7680-73-1	CCHM700930	500mg
2-Phenyl-2-Propanol	617-94-7	CCHM700931	250mg
Benzoylglycine	495-69-2	CCHM700932	250mg
Uridylic Acid (2'-And 3'-Mixture)	84-53-7	CCHM700933	250mg
9,10-Dimethoxyanthracene-2-Sulfonic Acid Sodium Salt	67580-39-6	CCHM700934	1g
(R)-Epichlorohydrin	51594-55-9	CCHM700935	250mg
Diocetyl Adipate	123-79-5	CCHM700936	250mg
Acetic Anhydride	108-24-7	CCHM700937	2ml
B-Cyclocitral	432-25-7	CCHM700938	1g
B-Ionone	79-77-6	CCHM700939	500mg
O-Phthalaldehyde	643-79-8	CCHM700940	1g
1,2-Dichloro-1,1-Difluoroethane	1649-08-7	CCHM700941	250mg
3-(Aminomethyl)Benzylamine	1477-55-0	CCHM700942	250mg
11-Aminoundecanoic Acid	2432-99-7	CCHM700943	250mg
Tolylene-2,6-Diisocyanate	91-08-7	CCHM700944	250mg
1,5-Diisocyanatonaphthalene	3173-72-6	CCHM700945	250mg

## Industry Reference Standards

Product	CAS No.	Cat No.	Unit
Tetrahydropyran	142-68-7	CCHM700946	250mg
2-Amino-3,4-Dimethyl-3H-Imidazo [4,5-F]Quinoline	77094-11-2	CCHM700947	10mg
2-Amino-3,8-Dimethylimidazo [4,5-F]Quinoxaline	77500-04-0	CCHM700948	25mg
2-Amino-3,4,8-Trimethyl-3H-Imidazo[4,5-F]Quinoxaline	95896-78-9	CCHM700949	10mg
"2-Amino-3,7,8-Trimethyl-3H-Imidazo[4,5-F]Quinoxaline"	92180-79-5	CCHM700950	10mg
7H-DodecafluoroheptanoicAcid	1546-95-8	CCHM700952	250mg
2,2,4,4-Tetramethyl-1,3-Cyclobutanediol(MixtureOfIsomers)	3010-96-6	CCHM700953	250mg
(+/-)-3-MethylvalericAcid	105-43-1	CCHM700001	500mg
(±)-B-Citronellol	106-22-9	CCHM700002	500mg
(1,2,4-Triazol-1-Yl)AceticAcid	28711-29-7	CCHM700003	100mg
(Methylcyclopentadienyl) Manganese-Tricarbonyl	12108-13-3	CCHM700004	100mg
1,2,4-Trimethoxybenzene	135-77-3	CCHM700009	250mg
1,3,5-Trimethoxybenzene	621-23-8	CCHM700010	250mg
1,3-Phenylenediamine	108-45-2	CCHM700011	100mg/1g
10-UndecenoicAcid-MethylEster	111-81-9	CCHM700012	100mg
1-NaphthylAcetamide	86-86-2	CCHM700014	1g
1-NaphthylAceticAcid-EthylEster	2122-70-5	CCHM700015	500mg
2-(4'-Methylphenyl)PropionicAcid	938-94-3	CCHM700016	250mg
2,2,4-Trimethyl-1,3-PentenediolDiisobutyrate(Txib)	6846-50-0	CCHM700017	2ml
2,2,5-Trimethylhexane	3522-94-9	CCHM700018	100mg
2,4,6-Tribromoanisole	607-99-8	CCHM700019	100mg
2,4,6-Trimethoxy-1,3,5-Triazine	877-89-4	CCHM700020	250mg
2,4,6-Tris-(2,4,6-Tribromophenoxy) -1,3,5-Triazine	25713-60-4	CCHM700021	100mg
2,4,6-Tri-Tert-Butylphenol	732-26-3	CCHM700022	500mg



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

The End