



An ISO 9001:2015 | ISO 17025:2017 | ISO 17034:2016 | GMP Certified Company



# GC

REFERENCE  
STANDARDS





## GC REFERENCE STANDARDS

At Chemicea Pharmaceutical Pvt. Ltd., we specialize in the development and supply of high-purity, well-characterized Gas Chromatography (GC) Reference Standards. Designed to meet global regulatory requirements, our standards are essential for achieving accuracy and reliability in GC analysis across pharmaceutical, environmental, food, and industrial applications.

## Why Choose Chemicea GC Standards?

- Assay typically  $\geq 99.5\%$ ; many products exceed 99.9%
- Free from isomeric and unknown impurities
- Supplied with detailed Certificate of Analysis (CoA), including:
  - GC Chromatograms
  - $^1\text{H}$  NMR
  - Mass Spectrometry
  - IR Spectroscopy
- Ready-to-use Certified Reference Materials (CRMs)
- Synthesized and tested in ISO, GMP, and GLP-compliant facilities
- Custom synthesis available for non-listed or client-specific standards

## GC Standard Categories Offered

- Pharmaceutical Impurities (Residual/Volatile Solvents)
- Pesticide Residues
- Environmental Pollutants (VOCs)
- Fatty Acid Methyl Esters (FAMES)
- Alcohols, Aldehydes, and Ketones
- Hydrocarbons and Aromatics



Catalogue No.	Product Name	Cas No.
CP-GCS001	(-)-Diethyl D-Tartrate	13811-71-7
CP-GCS002	(±)-1,3-Butanediol	107-88-0
CP-GCS003	(±)-Propyleneoxide	75-56-9
CP-GCS004	(R)-3-Aminobutan-1-ol	61477-40-5
CP-GCS005	(R)-Epichlorohydrin	51594-55-9
CP-GCS006	(S) 3-Aminobutan-1-ol	61477-39-2
CP-GCS007	1-(2-Hydroxyethyl)Piperazine	103-76-4
CP-GCS008	1,10-Dichlorodecane	2162-98-3
CP-GCS009	1,1-Cyclohexane diacetic acid	4355-11-7
CP-GCS010	1,2,3,4-Tetrahydro naphthalene	119-64-2
CP-GCS011	1,2-Butanediol	584-03-2
CP-GCS012	1,2-Butylene Oxide	106-88-7
CP-GCS013	1,2-Dibromoethane	106-93-4
CP-GCS014	1,2-Dichlorobenzene	95-50-1
CP-GCS015	1,2-Dimethoxyethane	110-71-4
CP-GCS016	1,2-Ethanedithiol	540-63-6
CP-GCS017	1,2-Pentanediol	5343-92-0
CP-GCS018	1,3-Dicyclohexyl urea	2387-23-7
CP-GCS019	1,3-Dimethyl-2-imidazolidinone	80-73-9
CP-GCS020	1,4-Butanediol	110-63-4
CP-GCS021	1,4-ButaneSultone	1633-83-6
CP-GCS022	1,4-Dibromobutane	110-52-1
CP-GCS023	1,4-Dichlorobutane	110-56-5
CP-GCS024	1,4-Dimethylpiperazine	106-58-1
CP-GCS025	1,4-Dioxane	123-91-1
CP-GCS026	1,6-Dibromohexane	629-03-8.
CP-GCS027	1-Bromo-2-chloroethane	107-04-0
CP-GCS028	1-Bromo-3-chloropropane	109-70-6
CP-GCS029	1-Bromo-4-chlorobutane	6940-78-9
CP-GCS030	1-Bromo-5-chloropentane	54512-75-3
CP-GCS031	1-Bromobutane	109-65-9
CP-GCS032	1-bromodecane	112-29-8
CP-GCS033	1-Chloro-4-nitrobenzene	100-00-5
CP-GCS034	1-Chlorobutane	109-69-3
CP-GCS035	1-Chloropropane	540-54-5
CP-GCS036	1-Ethyl piperazine	5308-25-8
CP-GCS037	1-Fluoro-2-nitrobenzene	1493-27-2
CP-GCS038	1-Fluoronaphthalene	321-38-0
CP-GCS039	1-Hexanol	111-27-3
CP-GCS040	1-Iodopropane	107-08-4
CP-GCS041	1-Methyl imidazole	616-47-7
CP-GCS042	1-Methyl pyrrolidine	120-94-5
CP-GCS043	1-Octane Sulphonic Acid Sodium Salt	5324-84-5
CP-GCS044	1-Pentadecanol	629-76-5
CP-GCS045	1-Pentanol	71-41-0
CP-GCS046	1-Phenoxy-2-propanol	770-35-4
CP-GCS047	1-Phenylethanol	98-85-1
CP-GCS048	2,2,2-Trichloroethanol	115-20-8
CP-GCS049	2,2,2-Trichloroethyl chloroformate	17341-93-4

Catalogue No.	Product Name	Cas No.
CP-GCS050	2,2,4,6,6-Pentamethyl Heptane	13475-82-6
CP-GCS051	2,2,6,6-Tetramethylpiperidine1-oxyl (TEMPO)	2564-83-2
CP-GCS052	2,2-Dimethoxypropane	77-76-9
CP-GCS053	2,2-Dimethylbutane	75-83-2
CP-GCS054	2,2-Dimethylbutyric Acid	595-37-9
CP-GCS055	2,2-Oxybis(Ethylamine)	2752-17-2
CP-GCS056	2,3-Butanediol	513-85-9
CP-GCS057	2,3-Dihydro benzofuran	496-16-2
CP-GCS058	2,3-Dimethyl butane	79-29-8
CP-GCS059	2,4-Difluorobenzonitrile	3939-09-1
CP-GCS060	2,4-Difluorobenzylamine	72235-52-0
CP-GCS061	2,4-Difluoronitrobenzene	446-35-5
CP-GCS062	2,4-Dinitrochlorobenzene	97-00-7
CP-GCS063	2,6-Dichlorobenzylchloride	94-99-5
CP-GCS064	2,6-Dimethyl Aniline	87-62-7
CP-GCS065	2,6-Lutidine	108-48-5
CP-GCS066	2-Bromothiophene	1003-09-4
CP-GCS067	2-Butanol	78-92-2
CP-GCS068	2-Butanone(Ethyl methyl ketone)	78-93-3
CP-GCS069	2-Chloro-2-Methyl Propane(tert-Butyl Chloride)	507-20-0
CP-GCS070	2-Chloroacetamide	79-07-2
CP-GCS071	2-Chlorobenzaldehyde	89-98-5
CP-GCS072	2-Chloronitrobenzene	88-73-3
CP-GCS073	2-Chloropropane	75-29-6
CP-GCS074	2-Chlorotoluene	95-49-8
CP-GCS075	2-Ethoxyethanol	110-80-5
CP-GCS076	2-Ethyl-1-hexanol	104-76-7
CP-GCS077	2-Ethylhexanoic Acid	149-57-5
CP-GCS078	2-Fluorobenzylamine	89-99-6
CP-GCS079	2-Fluoromethylaniline	88-17-5
CP-GCS080	2-Heptanone	110-43-0
CP-GCS081	2-Iodopropane	75-30-9
CP-GCS082	2-Methoxy Ethanol	109-86-4
CP-GCS083	2-Methyl-2-Butene	513-35-9
CP-GCS084	2-Methyl-4,5-Diphenyloxazole	14224-99-8
CP-GCS085	2-Methylhexane	591-76-4
CP-GCS086	2-Methyl pentanal	123-15-9
CP-GCS087	2-Methyl pentane	107-83-5
CP-GCS088	2-Methyl tetrahydrofuran	96-47-9
CP-GCS089	2-Nitrobenzaldehyde	552-89-6
CP-GCS090	2-Nitrotoluene	88-72-2
CP-GCS091	2-Octanone	111-13-7
CP-GCS092	2-Pentanone	107-87-9
CP-GCS093	2-Phenethyl acetate	103-45-7
CP-GCS094	2-Phenylethanol	60-12-8
CP-GCS095	2-Pyrrolidone	616-45-5
CP-GCS096	3,4-Dihydro-2H-pyran	110-87-2
CP-GCS097	3-Butyn-1-ol	927-74-2
CP-GCS098	3-Chloro-1,2-propanediol	96-24-2
CP-GCS099	3-Chloroaniline	108-42-9

Catalogue No.	Product Name	Cas No.
CP-GCS100	3-Methylhexane	589-34-4
CP-GCS101	3-Methylpentane	96-14-0
CP-GCS102	3-Nitrobenzaldehyde	99-61-6
CP-GCS103	3-Nitrotoluene	99-08-1
CP-GCS104	3-Trifluoromethyl aniline	98-16-8
CP-GCS105	4,4-Pentamethylene-2-Pyrrolidinone	64744-50-9
CP-GCS106	4-Chlorobenzotrifluoride	98-56-6
CP-GCS107	4-Chlorobenzoyl Chloride	122-01-0
CP-GCS108	4-Chlorobenzyl chloride	104-83-6
CP-GCS109	4-Chlorobutyl chloride	4635-59-0
CP-GCS110	4-Fluorobenzaldehyde	459-57-4
CP-GCS111	4-Fluoronitrobenzene	350-46-9
CP-GCS112	4-Methyl-2-pentanol	108-11-2
CP-GCS113	4-Nitrophenol	100-02-7
CP-GCS114	4-Nitrotoluene	99-99-0
CP-GCS115	Acetaldehyde	75-07-0
CP-GCS116	Acetaldehyde-2,4-DNPH	1019-57-4
CP-GCS117	Acetaldehyde ammonia trimer	58052-80-5
CP-GCS118	Acetaldehyde diethyl acetal	105-57-7
CP-GCS119	Acetamide	60-35-5
CP-GCS120	Acetone	67-64-1
CP-GCS121	Acetophenone	98-86-2
CP-GCS122	Acetyl triethyl citrate	77-89-4
CP-GCS123	Acrylic Acid	79-10-7
CP-GCS124	Adsolve-C (CCl <sub>4</sub> )	NA
CP-GCS125	Adsolve-H	NA
CP-GCS126	Allylamine	107-11-9
CP-GCS127	Aminobutanol [2-Amino-1-butanol]	96-20-8
CP-GCS128	Aniline	62-53-3
CP-GCS129	Anisole	100-66-3
CP-GCS130	Arachidic acid	506-30-9
CP-GCS131	Behenic acid	112-85-6
CP-GCS132	Benzaldehyde	100-52-7
CP-GCS133	Benzaldehyde dimethyl acetal/ $\alpha,\alpha$ -Dimethoxy Toluene	1125-88-8
CP-GCS134	Benzene	71-43-2
CP-GCS135	Benzene sulfonyl chloride	98-09-9
CP-GCS136	Benzoic acid	65-85-0
CP-GCS137	Benzophenone	119-61-9
CP-GCS138	Benzyl Acetate	140-11-4.
CP-GCS139	Benzyl Alcohol	CP-1061901
CP-GCS140	Benzylamine	100-46-9
CP-GCS141	Benzyl Benzoate	120-51-4
CP-GCS142	Benzyl Bromide	100-39-0
CP-GCS143	Benzyl Chloride	100-44-7
CP-GCS144	Beta-Lactose	5965-66-2
CP-GCS145	Bicyclohexyl	92-51-3
CP-GCS146	Biphenyl	92-52-4
CP-GCS147	Bis-(2-Bromoethyl)ether	5414-19-7
CP-GCS148	Bisphenol A	80-05-7
CP-GCS149	Bromobenzene	108-86-1

Catalogue No.	Product Name	Cas No.
CP-GCS150	Bromochloromethane	74-97-5
CP-GCS151	Butylated hydroxy anisole(BHA)	25013-16-5
CP-GCS152	Butylated Hydroxy Toluene	128-37-0
CP-GCS153	Butyl benzene sulfonate	80-44-4
CP-GCS154	Butyl Methacrylate	97-88-1
CP-GCS155	Butyl Methoxy dibenzoyl methane	70356-09-1
CP-GCS156	Butyric acid	107-92-6
CP-GCS157	Butyric anhydride	106-31-0
CP-GCS158	Butyryl chloride	141-75-3
CP-GCS159	Capric Acid	334-48-5
CP-GCS160	Capric Alcohol	112-30-1
CP-GCS161	Caproic acid	142-62-1
CP-GCS162	Caprylic Acid	124-07-2.
CP-GCS163	Catechol	120-80-9
CP-GCS164	Cetyl Alcohol	36653-82-4
CP-GCS165	Chloroacetic acid	79-11-8
CP-GCS166	Chloroacetone	78-95-5
CP-GCS167	Chloro acetonitrile	107-14-2
CP-GCS168	Chloroacetyl Chloride	79-04-9
CP-GCS169	Chlorobenzene	108-90-7
CP-GCS170	Chlorobutanol Hemihydrate	6001-64-5
CP-GCS171	Chloroethanol	107-07-3.
CP-GCS172	Chloroform	67-66-3
CP-GCS173	Cinnamyl Alcohol	104-54-1
CP-GCS174	Crotonaldehyde	123-73-9
CP-GCS175	Cumene	98-82-8
CP-GCS176	Cyclohexane	110-82-7
CP-GCS177	Cyclohexanol	108-93-0
CP-GCS178	Cyclohexanone	108-94-1
CP-GCS179	Cyclohexene	110-83-8
CP-GCS180	Cyclohexyl-1-chloroethyl carbonate	50893-53-3
CP-GCS181	Cyclohexylmethanol	100-49-2
CP-GCS182	Cyclomethicone 4	556-67-2
CP-GCS183	Cyclomethicone 5	541-02-6.
CP-GCS184	Cyclomethicone 6	540-97-6
CP-GCS185	Cyclopentyl methyl ether	5614-37-9
CP-GCS186	Cyclopropyl methyl amine	2516-47-4
CP-GCS187	D-Alanine	338-69-2
CP-GCS188	Decamethyl cyclopentasiloxne	541-02-6.
CP-GCS189	Decanol	112-30-1
CP-GCS190	Diacetin	25395-31-7
CP-GCS191	Diacetone Alcohol	123-42-2
CP-GCS192	Diacetyl	431-03-8
CP-GCS193	Dibenzyl	103-29-7
CP-GCS194	Dibenzylether	103-50-4
CP-GCS195	Dibutylamine	111-92-2
CP-GCS196	Dibutylphthalate	84-74-2
CP-GCS197	Dichloroaceticacid	79-43-6
CP-GCS198	Dicyandiamide	461-58-5
CP-GCS199	Dicyclohexyl	NA

Catalogue No.	Product Name	Cas No.
CP-GCS200	Dicyclohexylamine	101-83-7
CP-GCS201	Diethanolamine	111-42-2
CP-GCS202	Diethylamine	109-89-7
CP-GCS203	Diethylene Glycol	111-46-6
CP-GCS204	Diethylene glycol mono ethyl ether	111-90-0
CP-GCS205	Diethyl Ether	60-29-7
CP-GCS206	Diethyl Malonate	105-53-3
CP-GCS207	Diethyl methyl malonate	609-08-5
CP-GCS208	Diethyloxalate	95-92-1
CP-GCS209	Diethyl sulfone	597-35-3
CP-GCS210	Dihexyl Phthalate	84-75-3
CP-GCS211	Diisobutyl phthalate	84-69-5
CP-GCS212	Diisopropyl adipate	6938-94-9
CP-GCS213	Diisopropylamine	108-18-9
CP-GCS214	Dimethicone	9006-65-9
CP-GCS215	Dimethoxy methane	109-87-5
CP-GCS216	Dimethyl carbamylchloride	79-44-7
CP-GCS217	Dimethyl chloromalonate	28868-76-0
CP-GCS218	Dimethyl disulphide	624-92-0
CP-GCS219	Dimethyl Sulfate	77-78-1
CP-GCS220	Dimethyl Sulfide	75-18-3
CP-GCS221	Dimethyl Sulfoxide	67-68-5
CP-GCS222	Dipropylamine(Di-n-propylamine)	142-84-7
CP-GCS223	Di-p-tolylsulfone	599-66-6
CP-GCS224	DL-Tartaric acid	133-37-9
CP-GCS225	Dodecane	112-40-3
CP-GCS226	Eicosane	112-95-8
CP-GCS227	Epichlorohydrin	106-89-8
CP-GCS228	Erucic acid	112-86-7
CP-GCS229	Ethanolamine	141-43-5
CP-GCS230	Ethyl 4-chloroacetoacetate	638-07-3
CP-GCS231	Ethyl Acetate	141-78-6
CP-GCS232	Ethyl Acetoacetate	141-97-9
CP-GCS233	Ethylamine 70% solution	75-04-7
CP-GCS234	Ethyl benzene	100-41-4
CP-GCS235	Ethyl Bromide	74-96-4
CP-GCS236	Ethyl bromoacetate	105-36-2
CP-GCS237	Ethyl chloride in THF/DEE	75-00-3
CP-GCS238	Ethyl Chloroformate	541-41-3
CP-GCS239	Ethylene Diamine	107-15-3
CP-GCS240	Ethylene Glycol	107-21-1
CP-GCS241	Ethyl Formate	109-94-4
CP-GCS242	Ethyl iodide	75-03-6
CP-GCS243	Ethyl Methanesulfonate	62-50-0
CP-GCS244	Ethyl propionate	105-37-3
CP-GCS245	Ethyl p-Tosylate	80-40-0
CP-GCS246	Ethyl trifluoroacetate	383-63-1
CP-GCS247	Ethyl vinyl ether	109-92-2
CP-GCS248	Eucalyptol	470-82-6
CP-GCS249	Fatty acid methylester (FAME'S)	NA

Catalogue No.	Product Name	Cas No.
CP-GCS250	Fluorobenzene	462-06-6.
CP-GCS251	Formaldehyde	50-00-0
CP-GCS252	Formaldehyde-2,4-DNPH	1081-15-8
CP-GCS253	Formamide	75-12-7
CP-GCS254	Formic acid	64-18-6
CP-GCS255	Furfural	98-01-1
CP-GCS256	Furfuryl amine	617-89-0
CP-GCS257	Glacial Acetic Acid	64-19-7
CP-GCS258	Glutaric anhydride	108-55-4
CP-GCS259	Glycerine	56-81-5
CP-GCS260	Glycerol	56-81-5
CP-GCS261	Glycerol monoacetate	26446-35-5
CP-GCS262	Guanidine Nitrate	506-93-4
CP-GCS263	Heptane	142-82-5
CP-GCS264	Heptanoic acid	111-14-8
CP-GCS265	Heptanoic acid	111-14-8
CP-GCS266	Hexacosane	630-01-3
CP-GCS267	Hexadecane	544-76-3
CP-GCS268	Hexamethyldisilazane	999-97-3
CP-GCS269	Hexanes	110-54-3
CP-GCS270	Hexyleneglycol	107-41-5
CP-GCS271	Hydroxylamine hydrochloride	5470-11-1
CP-GCS272	Imidazole	288-32-4
CP-GCS273	Indene	95-13-6
CP-GCS274	Isoamyl alcohol	123-51-3
CP-GCS275	Isoamyl benzoate	94-46-2
CP-GCS276	Isobutanol	78-83-1
CP-GCS277	Isobutyl amine	78-81-9
CP-GCS278	Isobutyl boronic acid	84110-40-7
CP-GCS279	Isobutyl bromide	78-77-3
CP-GCS280	Isobutyl chloroformate	543-27-1
CP-GCS281	Isobutyryl chloride	79-30-1
CP-GCS282	Isooctane	540-84-1
CP-GCS283	Isopentane(2-methylbutane)	78-78-4
CP-GCS284	Isopropyl alcohol[2-Propanol]	67-63-0
CP-GCS285	Isopropyl formate	625-55-8
CP-GCS286	Isopropyl Myristate	110-27-0
CP-GCS288	Isovaleraldehyde	590-86-3
CP-GCS289	L-Alanine	56-41-7
CP-GCS290	Lauric acid	143-07-7.
CP-GCS291	Lauryl Alcohol	112-53-8
CP-GCS292	Lenoleic acid	60-33-3
CP-GCS293	Lignoceric acid	557-59-5
CP-GCS294	Maleic Anhydride	108-31-6
CP-GCS295	Mannitol	69-65-8
CP-GCS296	m-Cresol	108-39-4
CP-GCS297	Menthol	2216-51-5
CP-GCS298	Methacrylic Acid	79-41-4
CP-GCS299	Methanesulfonic Acid	75-75-2

Catalogue No.	Product Name	Cas No.
CP-GCS300	Methane sulphonyl chloride	124-63-0
CP-GCS301	Methanol LR Grade	67-56-1
CP-GCS302	Methyl acetate	79-20-9
CP-GCS303	Methyl Acetoacetate	105-45-3
CP-GCS304	Methyl acrylate	96-33-3
CP-GCS305	Methyl amine 40% solution	74-89-5
CP-GCS306	Methyl Arachidate	1120-28-1
CP-GCS307	Methyl arachidate(methyleicosanoate)	1120-28-1
CP-GCS308	Methyl behenate	929-77-1
CP-GCS309	Methyl bromide in Acetonitrile	74-83-9
CP-GCS310	Methyl caproate	106-70-7
CP-GCS311	Methyl Carbamate	598-55-0
CP-GCS312	Methyl chloride in THF/DEE	74-87-3
CP-GCS313	Methyl chloroacetate	96-34-4
CP-GCS314	Methyl cis-11-eicosenoate	2390-09-2
CP-GCS315	Methyl cyclohexane	108-87-2
CP-GCS316	Methyl cyclopentane	96-37-7
CP-GCS317	Methyl decanoate	110-42-9
CP-GCS318	Methyl Dichloroacetate	116-54-1
CP-GCS319	Methyl erucate	1120-34-9
CP-GCS320	Methyl formate	107-31-3
CP-GCS321	Methyl heptadecanoate(Methylmargarate)	1731-92-6
CP-GCS322	Methyl Iodide	74-88-4
CP-GCS323	Methyl isobutyl ketone(MIBK)	108-10-1
CP-GCS324	Methyl isobutyrate	547-63-7
CP-GCS325	Methyl Lactate	547-64-8
CP-GCS326	Methyl Laurate	111-82-0
CP-GCS327	Methyl Linoleate	112-63-0
CP-GCS328	Methyl linolenate	301-00-8
CP-GCS329	Methyl methacrylate	80-62-6
CP-GCS330	Methyl Methanesulfonate	66-27-3
CP-GCS331	Methyl myristate	124-10-7
CP-GCS332	Methyl octanoate(Methylcaprylate)	111-11-5
CP-GCS333	Methyl Oleate	112-62-9
CP-GCS334	Methyl Palmitate	112-39-0
CP-GCS335	Methyl Palmitoleate	1120-25-8
CP-GCS336	Methyl propionate	554-12-1
CP-GCS337	Methyl p-toluenesulfonate	80-48-8
CP-GCS338	Methyl Stearate	112-61-8
CP-GCS339	Methyl tetracosanoate	2442-49-1
CP-GCS340	Methyl tetracosanoate [Methylignocerate]	2442-49-1
CP-GCS341	Methyl tridecanoate	1731-88-0
CP-GCS342	Methyl valerate	624-24-8
CP-GCS343	Methyl vinyl ketone	78-94-4
CP-GCS344	Morpholine	110-91-8
CP-GCS345	Myristic acid	544-63-8
CP-GCS346	N,N-Dicyclohexylcarbodiimide	538-75-0
CP-GCS347	N,N-Diethylethanolamine	100-37-8
CP-GCS348	N,N-Diisopropyl ethyl amine/N-Ethyl diisopropylamine	7087-68-5
CP-GCS349	N,N-Dimethyl acetamide	127-19-5

Catalogue No.	Product Name	Cas No.
CP-GCS350	N,N-Dimethyl aniline	121-69-7
CP-GCS351	N,N-Dimethyl ethylamine	598-56-1
CP-GCS352	N,N-Dimethyl formamide(DMF)	68-12-2
CP-GCS353	N,N-Dimethyl-meta-aminophenol	91-68-9
CP-GCS354	N,O-Bis(trimethylsilyl)acetamide	10416-59-8
CP-GCS355	N,O-Bis(trimethylsilyl)trifluoro acetamide	25561-30-2
CP-GCS356	Naphthalene	91-20-3
CP-GCS357	n-Butyl acetate	123-86-4
CP-GCS358	n-Butyl Boronic Acid	4426-47-5
CP-GCS359	n-Butyraldehyde	123-72-8
CP-GCS360	n-Decane	124-18-5
CP-GCS361	N-Ethyl isopropyl amine	19961-27-4
CP-GCS362	n-Hexane	110-54-3
CP-GCS363	Nitrobenzene	98-95-3
CP-GCS364	Nitromethane	75-52-5
CP-GCS365	N-Methyl-2-pyrrolidone(NMP)	872-50-4
CP-GCS366	N-Methyl aniline	100-61-8
CP-GCS367	N-Methyl cyclohexylamine	100-60-7
CP-GCS368	N-Methyl Morpholine	109-02-4
CP-GCS369	N-Methyl piperazine	109-01-3
CP-GCS370	n-Octane	111-65-9
CP-GCS371	n-Octanol	111-87-5
CP-GCS372	Nonane	111-84-2
CP-GCS373	Norbornane	279-23-2
CP-GCS374	n-Pentadecane	629-62-9
CP-GCS375	N-Pentane	109-66-0
CP-GCS376	n-Pentane	109-66-0
CP-GCS377	n-Tridecane	629-50-5
CP-GCS378	n-Valeryl chloride	638-29-9
CP-GCS379	Octanoyl Chloride	111-64-8
CP-GCS380	Octinoxate	83834-59-7
CP-GCS381	Octyl Dodecanol	5333-42-6
CP-GCS382	Oleic Acid	112-80-1
CP-GCS383	Oxane(Tetrahydropyran)	142-68-7
CP-GCS384	o-Xylene	95-47-6
CP-GCS385	Palmitic Acid	57-10-3
CP-GCS386	Palmitoleic acid	373-49-9
CP-GCS387	p-Cresol	106-44-5
CP-GCS388	PET ETHER 60°C-80°C	8032-32-4
CP-GCS389	Petroleum Benzene (Petroleum Ether 40°C-60°C)	64742-49-0
CP-GCS390	Phenol	108-95-2
CP-GCS391	Phenoxy ethanol	122-99-6
CP-GCS392	Phenyl Chloroformate	1885-14-9
CP-GCS393	Phenyl Isothiocyanate	103-72-0
CP-GCS394	Piperazine	110-85-0
CP-GCS395	Piperidine	110-89-4
CP-GCS396	Pivalic acid	75-98-9
CP-GCS397	Polyethylene Glycol	25322-68-3
CP-GCS398	Povidone USP/N-vinyl 2 pyrrolidone	88-12-0
CP-GCS399	p-Phenetidine(4-Ethoxyaniline)	156-43-4

Catalogue No.	Product Name	Cas No.
CP-GCS400	Propanolamine	156-87-6
CP-GCS401	Propargyl Alcohol	107-19-7
CP-GCS402	Propionaldehyde	123-38-6
CP-GCS403	Propionic Acid	79-09-4
CP-GCS404	Propionic Anhydride	123-62-6
CP-GCS405	Propionyl Chloride	79-03-8
CP-GCS406	Propyl Acetate	109-60-4
CP-GCS407	Propylamine	107-10-8
CP-GCS408	Propylene Carbonate	108-32-7
CP-GCS409	Propylene Glycol	57-55-6
CP-GCS410	Propyl Methanesulfonate	1912-31-8
CP-GCS411	p-Toluene Sulphonic Acid	104-15-4
CP-GCS412	p-Toluidine	106-49-0
CP-GCS413	Pyrazine 2-Carboxylic Acid	98-97-5
CP-GCS414	Pyrazine Carbonitrile	19847-12-2
CP-GCS415	Pyrene	129-00-0
CP-GCS416	Pyridine	110-86-1
CP-GCS417	Pyridinium-p-Toluenesulphonate	24057-28-1
CP-GCS418	Pyrrolidine	123-75-1
CP-GCS419	Saccharin WS	81-07-2
CP-GCS420	Salicylaldehyde	90-02-8
CP-GCS421	sec-Butyl methyl ether	6795-87-5
CP-GCS422	Sodium acetate anhydrous	127-09-3
CP-GCS423	Sodium metabisulfite	7681-57-4
CP-GCS424	Squalane/Phytosqualane	111-01-3.
CP-GCS425	Squalene	111-02-4
CP-GCS426	Stearic Acid	57-11-4
CP-GCS427	Styrene	100-42-5
CP-GCS428	Succinic anhydride	108-30-5
CP-GCS429	Sulfolane	126-33-0
CP-GCS430	Tert-Butanol	75-65-0
CP-GCS431	Tert-butylacetate	540-88-5
CP-GCS432	Tert-Butylamine	75-64-9
CP-GCS433	Tert-Butylbromoacetate	5292-43-3
CP-GCS434	Tert-Butyl Dimethylsilanol	18173-64-3
CP-GCS435	Tert-Butyl Methyl Ether	1634-04-4.
CP-GCS436	Tert-Butylnitrite	540-80-7
CP-GCS437	Tert-Pentanol	75-85-4
CP-GCS438	Tetrabutyl Ammonium Bromide	1643-19-2
CP-GCS439	Tetrachloroethylene	127-18-4
CP-GCS440	Tetradecane	629-59-4
CP-GCS441	Tetrahydro Furan	109-99-9
CP-GCS442	Tetramethylsilane	75-76-3
CP-GCS443	Thiophene	110-02-1
CP-GCS444	Toluene	108-88-3
CP-GCS445	trans-Anethole	4180-23-8
CP-GCS446	Triacetin	102-76-1
CP-GCS447	Tributyl Tin Chloride	1461-22-9
CP-GCS448	Trichloroethylene	79-01-6
CP-GCS449	Triethanolamine	102-71-6

Catalogue No.	Product Name	Cas No.
CP-GCS450	Triethylamine	121-44-8
CP-GCS451	Triethyl Citrate	77-93-0
CP-GCS452	Triethylene Glycol	112-27-6
CP-GCS453	Triethyl Orthoacetate	78-39-7
CP-GCS454	Triethyl Orthobutyrate	24964-76-9
CP-GCS455	Triethyl Orthoformate	122-51-0
CP-GCS456	Triethyl Orthopropionate	115-80-0
CP-GCS457	Triethylsilane	617-86-7
CP-GCS458	Triethylsilanol	597-52-4
CP-GCS459	Trifluoroacetic Acid	76-05-1
CP-GCS460	Triisopropylsilane	6485-79-6
CP-GCS461	Trimethyl Amine Hydrochloride	593-81-7
CP-GCS462	Trimethyl Chlorosilane	75-77-4
CP-GCS463	Trimethyl Orthoacetate	1445-45-0
CP-GCS464	Trimethyl Orthoformate	149-73-5
CP-GCS465	Trimethyl Orthovalerate	13820-09-2
CP-GCS466	Tri-n-Butylamine	102-82-9
CP-GCS467	Triphenylphosphine	603-35-0
CP-GCS468	Valeric Acid	109-52-4
CP-GCS469	Valeronitrile	110-59-8
CP-GCS470	Valerophenone	1009-14-9
CP-GCS471	Vinylacetate	108-05-4.
CP-GCS472	Vitamine Eacetate	7695-91-2
CP-GCS473	Xylenes (mixture of Isomers)	1330-20-7
CP-GCS474	Xylitol	87-99-0
CP-GCS475	$\alpha,\alpha,\alpha$ -Trichlorotoluene(Benzotrchloride)	98-07-7
CP-GCS476	$\alpha$ -Lactose Monohydrate	5989-81-1