

# Titration and Iodometry Reagents

**Product Name**

	Product Code/SKU	CAS Number
p-Naphtholbenzein Indicator, 1% (w/v) in Titration Solvent, 120mL	RCC-R5225000-120C	108-88-3,
Karl Fischer reagent solution B for pyridine-based volumetric KF titration (iodine, methanol) (DEA List I Chemical), 1 Liter, case/6	SPC-36117-1L	109-86-4
Bromophenol Blue, (0.1% in ca. 50% Ethanol) [for Titration], 500mL, Each	TCI-B0118-500ML	115-39-9
Thymolphthalein, (0.1% in ca. 95% Ethanol) [for pH Determination and Titration], 100mL, Each	TCI-T0130-100ML	125-20-2
Thymolphthalein, (0.1% in ca. 95% Ethanol) [for pH Determination and Titration], 500mL, Each	TCI-T0130-500ML	125-20-2
Phenol Red, (0.1% in ca. 20% Ethanol) [for Titration], 500mL, Each	TCI-P0703-500ML	143-74-8
Dimethylsulfonazo III, [Spectrophotometric reagent for alkaline earth metals and indicator for the precipitation titration of SO <sub>4</sub> with Ba], 5g, Each	TCI-A5008-5G	14979-11-4
Arsenazo III, [Spectrophotometric reagent for U, Th, Zr and other metals, Indicator for the precipitation titration of SO <sub>4</sub> with Ba], 1 gram, Each	TCI-A5009-1G	1668-00-4
Tetrabutylammonium Hydroxide, (10% in Methanol) [for non-aqueous titration], 25mL, Each	TCI-T0041-25ML	2052-49-5
Tetrabutylammonium Hydroxide, (10% in Methanol) [for non-aqueous titration], 500mL, Each	TCI-T0041-500ML	2052-49-5
Variamine Blue B Sulfate, (=4-Amino-4'-methoxydiphenylamine Sulfate) [for Iron-Titration], 1 gram, Each	TCI-M0495-1G	3169-21-9
Variamine Blue B Sulfate, (=4-Amino-4'-methoxydiphenylamine Sulfate) [for Iron-Titration], 25g, Each	TCI-M0495-25G	3169-21-9
Methyl Red, (0.1% in ca. 95% Ethanol) [for Titration], 100mL, Each	TCI-M0067-100ML	493-52-7
Methyl Red, (0.1% in ca. 95% Ethanol) [for Titration], 500mL, Each	TCI-M0067-500ML	493-52-7
Methyl Orange, (0.1% in Water) [for Titration], 500mL, Each	TCI-M0017-500ML	547-58-0
Sulfanilamide, [for Diazotization Titration], 25g, Each	TCI-S0381-25G	63-74-1
PAN Indicator, 0.1% (w/v) Indicator for Complexometric Titrations, 100mL , Crystal, Violet Indicator, 0.2% (w/v) in Glacial Acetic Acid, for Nonaqueous Titrations, 120mL	RCC-R5487000-100C	64-17-5
, Crystal, Violet Indicator, 1% (w/v) in Glacial Acetic Acid Gentian Violet Indicator for Nonaqueous Titrations, 120mL	RCC-R2480000-120C	64-19-7, 548-62-9
PAN Indicator, 1% (w/v) in Methanol, Indicator for Complexometric Titrations, 1 Liter	RCC-R2483000-120C	64-19-7, 548-62-9
Titration Solvent with Chloroform, 55 gal	RCC-R5488000-1C	67-56-1, 85-85-8
Sulfonazo III, [Spectrophotometric reagent for alkaline earth metals and indicator for the precipitation titration of SO <sub>4</sub> with Ba], 1 gram, Each	RCC-R8622000-55E4	67-66-3
Iodine Reagent Plus®, >99.8% (titration) (DEA List I Chemical), 100g, Each	TCI-A5010-1G	68504-35-8
Iodine Reagent Plus®, >99.8% (titration) (DEA List I Chemical), 1 kg, Each	SPC-I3380-100G	7553-56-2
Iodine Reagent Plus®, >99.8% (titration) (DEA List I Chemical), 500g, Each	SPC-I3380-1KG	7553-56-2
Iodine Reagent Plus®, >99.8% (titration) (DEA List I Chemical), 50g, Each	SPC-I3380-50G	7553-56-2
Bromothymol Blue, (0.1% in ca. 50% Ethanol) [for Titration], 500mL, Each	TCI-B0113-500ML	76-59-5
Bromocresol Green, (0.04% in ca. 50% Ethanol) [for Titration], 500mL, Each	TCI-B0114-500ML	76-60-8
Phenolphthalein, (1% in ca. 85% Ethanol) [for Titration], 100mL, Each	TCI-P0700-100ML	77-09-8

[www.cplabchemicals.com](http://www.cplabchemicals.com)
**Phone 888-322-5722**

# Titration and Iodometry Reagents

Phenolphthalein, (1% in ca. 85% Ethanol) [for Titration], 500mL, Each	TCI-P0700-500ML	77-09-8
Phenolphthalein, (0.1% in ca. 90% Ethanol) [for Titration], 100mL, Each	TCI-P0701-100ML	77-09-8
Phenolphthalein, (0.1% in ca. 90% Ethanol) [for Titration], 500mL, Each	TCI-P0701-500ML	77-09-8
Eosin Y TS, 0.5% (w/v), Adsorption Indicator for Argentometric Titrations, 120mL	RCC-R2858000-120A	7732-18-5
Eosin Y TS, 0.5% (w/v), Adsorption Indicator for Argentometric Titrations, 500mL	RCC-R2858000-500A	7732-18-5
Starch Indicator, 0.5% (w/v), Mercury Free, for Iodometric Titrations, 100mL	RCC-R8000000-100A	7732-18-5
Starch Indicator, 0.5% (w/v), Mercury Free, for Iodometric Titrations, 10 Liter	RCC-R8000000-10F	7732-18-5
Starch Indicator, 0.5% (w/v), Mercury Free, for Iodometric Titrations, 1 Liter	RCC-R8000000-1A	7732-18-5
Starch Indicator, 0.5% (w/v), Mercury Free, for Iodometric Titrations, 20 Liter	RCC-R8000000-20F	7732-18-5
Starch Indicator, 0.5% (w/v), Mercury Free, for Iodometric Titrations, 4 Liter Plastic Bottle	RCC-R8000000-4A	7732-18-5
Starch Indicator, 0.5% (w/v), Mercury Free, for Iodometric Titrations, 4 Liter Cubitainer	RCC-R8000000-4F	7732-18-5
Starch Indicator, 0.5% (w/v), Mercury Free, for Iodometric Titrations, 500mL	RCC-R8000000-500A	7732-18-5
Starch Indicator, 1% (w/v), Mercury Free, for Iodometric Titrations, 10 Liter	RCC-R8050000-10F	7732-18-5
Starch Indicator, 1% (w/v), Mercury Free, for Iodometric Titrations, 1 Liter	RCC-R8050000-1A	7732-18-5
Starch Indicator, 1% (w/v), Mercury Free, for Iodometric Titrations, 20 Liter	RCC-R8050000-20F	7732-18-5
Starch Indicator, 1% (w/v), Mercury Free, for Iodometric Titrations, 4 Liter Plastic Bottle	RCC-R8050000-4A	7732-18-5
Starch Indicator, 1% (w/v), Mercury Free, for Iodometric Titrations, 4 Liter Cubitainer	RCC-R8050000-4F	7732-18-5
Starch Indicator, 1% (w/v), Mercury Free, for Iodometric Titrations, 500mL	RCC-R8050000-500A	7732-18-5
Cesium Chloride 99% Silver Nitrate Titration, 100 gram	MIL-C3032-100G	
Cesium Chloride 99% Silver Nitrate Titration 1 kg	MIL-C3032-1KG	
Cesium Chloride 99% Silver Nitrate Titration 500 gram	MIL-C3032-500G	
Citric Acid, Monohydrate Reagent Grade 98% GC/Titration 5 kg	MIL-C7129-5KG	
Ches Bioxtra 99.0% Titration, 100 gram	MIL-C8210-100G	
DL-Dithiothreitol 98% HPLC 99.0% Titration, 100 gram	MIL-D0632-100G	
DL-Dithiothreitol 98% HPLC 99.0% Titration, 10 gram	MIL-D0632-10G	
DL-Dithiothreitol 98% HPLC 99.0% Titration 1 kg	MIL-D0632-1KG	
DL-Dithiothreitol 98% HPLC 99.0% Titration 25 gram	MIL-D0632-25G	
DL-Dithiothreitol Bioxtra 99.0% Titration 25 gram	MIL-D5545-25G	
DL-Dithiothreitol Bioxtra 99.0% Titration 5 gram	MIL-D5545-5G	
Sodium Deoxycholate 97% Titration 500 gram	MIL-D6750-500G	
DL-Dithiothreitol 98% HPLC 99% Titration, 10 gram	MIL-D9779-10G	
DL-Dithiothreitol 98% HPLC 99% Titration 25 gram	MIL-D9779-25G	
DL-Dithiothreitol 98% HPLC 99% Titration 50 gram	MIL-D9779-50G	
DL-Dithiothreitol 98% HPLC 99% Titration 5 gram	MIL-D9779-5G	
Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate 99.0-101.0% Titration 1 kg	MIL-E5134-1KG	

[www.cplabchemicals.com](http://www.cplabchemicals.com)

Phone 888-322-5722

# Titration and Iodometry Reagents

Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate 99.0-101.0% Titration

500 gram

Ethylenediaminetetraacetic Acid, Disodium Salt Dihydrate 99.0-101.0% Titration 5 kg

Iodine Reagent Plus® 99.8% Titration 1 kg

Iodine Reagent Plus® 99.8% Titration 500 gram

Hydralan®-Benzoic acid Buffer substance for KF titration, 500g, Each

Crystal, Violet, 1% (w/v) Solution in Glacial Acetic Acid, For Non-Aqueous Titrations, 125mL, Each

Karl Fischer reagent solution A for pyridine-based volumetric KF titration (pyridine, sulfur dioxide, methanol)

Hydralan®-Water Standard Oil Oil-based standard for Karl Fischer titration (water content <50 ppm), 80mL, Each

Hydralan-Standard sodium tartrate dihydrate standard for Karl Fischer titration (water content ~15.66 Percent), 25g, case/6

Hydralan-Solver (Crude) oil reagent for volumetric one- and two-component KF titration in oils (working medium), 1 Liter, case/6

Hydralan-Solver (Crude) oil reagent for volumetric one- and two-component KF titration in oils (working medium), 2.5L, case/4

Hydralan-Medium K reagent for volumetric one-component KF titration in aldehydes and ketones (working medium), 1 Liter, case/6

Titration Solvent, Mixture, 4L, Each

Hydralan-Humidity absorber Drying agent for air and gases for KF titration (with indicator), 1 kg, case/6

Hydralan®-Humidity absorber Drying agent for air and gases for KF titration (with indicator), 500g, Each

Titration Solvent, Mixture, Isopropyl Alcohol : Toluene (1:1), ASTM, 4L, case/4

MIL-E5134-500G

MIL-E5134-5KG

MIL-I3380-1KG

MIL-I3380-500G

SPC-32035-500G

SPC-LC13541-AG

SPC-36116-1L

SPC-34694-80ML

SPC-34696-25G

SPC-34697-1LT

SPC-34697-2.5LT

SPC-34698-1LT

SPC-T1403-4LT

SPC-34788-1KG

SPC-34788-500G

SPC-T1074-4LTGL

[www.cplabchemicals.com](http://www.cplabchemicals.com)

Phone 888-322-5722