

A laboratory setting featuring a large glass flask containing a red liquid, with a smaller glass component attached to its neck. The background shows other laboratory equipment and a blurred environment. The image is overlaid with a large purple geometric shape on the right side.

**T C I**

**Featured  
Reagents**

 **VWR**<sup>™</sup>  
part of avantor

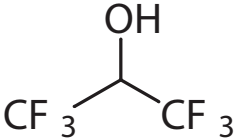
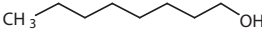
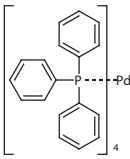
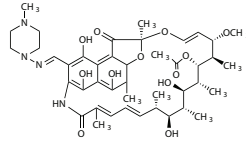
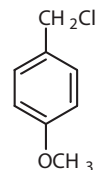

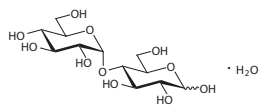
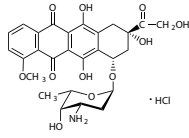
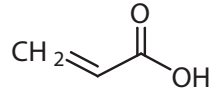
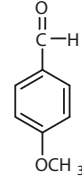
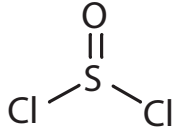
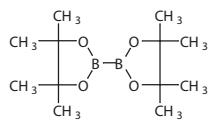

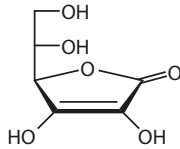
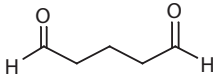
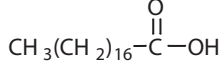

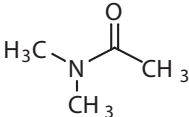
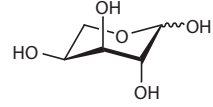
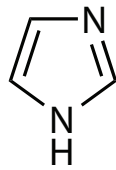
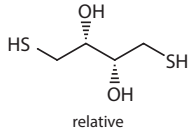
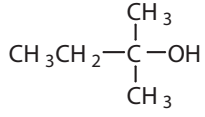
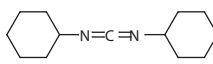

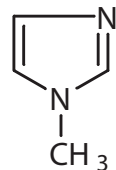
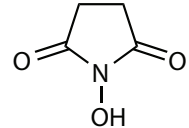
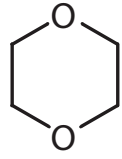
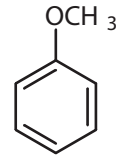
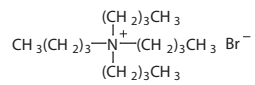
order on  
[VWR.COM](https://www.vwr.com)



# TCI Featured Reagents

<p><b>TCD1599-100ML</b></p> <p><i>N,N</i>-Diisopropylethylamine</p>	<p><b>TCT0424-100ML</b></p> <p>Triethylamine</p>	<p><b>TCF0654-25ML</b></p> <p>Formic Acid [for LC-MS]</p>	<p><b>TCS0480-100G</b></p> <p><b>NaBH<sub>4</sub></b></p> <p>Sodium Borohydride</p>	<p><b>TCD1601-005G</b></p> <p>1-(3-Dimethylaminopropyl)-3-ethylcarbodiimide Hydrochloride</p>
<p><b>TCC0306-100ML</b></p> <p>Chlorotrimethylsilane</p>	<p><b>TCT0431-100G</b></p> <p>Trifluoroacetic Acid</p>	<p><b>TCD1450-100G</b></p> <p>4-Dimethylaminopyridine</p>	<p><b>TCT1100-10G</b></p> <p>Trifluoromethanesulfonic Anhydride</p>	<p><b>TCO0057-100G</b></p> <p>Sodium Oleate</p>
<p><b>TCB3021-250G</b></p> <p>Benzyl Chloroformate</p>	<p><b>TCS0489-100G</b></p> <p><b>NaN<sub>3</sub></b></p> <p>Sodium Azide</p>	<p><b>TCB0411-100G</b></p> <p>Benzyl Bromide (stabilized with Propylene Oxide)</p>	<p><b>TCS0060-025G</b></p> <p>CAS RN 1338-43-8</p> <p>Span 80 (=Sorbitan Monooleate)</p>	<p><b>TCD0634-25ML</b></p> <p>1,2-Dimethoxyethane</p>
<p><b>TCT2394-500ML</b></p> <p>Tetrahydrofuran Anhydrous (stabilized with BHT)</p>	<p><b>TCD1270-100G</b></p> <p>1,8-Diazabicyclo [5.4.0]-7-undecene</p>	<p><b>TCB0656-100G</b></p> <p><i>N</i>-Bromosuccinimide</p>	<p><b>TCP0052-25ML</b></p> <p>Acetylacetone</p>	<p><b>TCD1547-100G</b></p> <p>Di-<i>tert</i>-butyl Dicarbonate [Boc-reagent for Amino Acid]</p>
<p><b>TCB0995-100G</b></p> <p><i>tert</i>-Butyldimethylchlorosilane [<i>tert</i>-Butyldimethylsilylating Agent]</p>	<p><b>TCT0038-100G</b></p> <p><b>CBr<sub>4</sub></b></p> <p>Carbon Tetrabromide</p>	<p><b>TCO0082-100G</b></p> <p>Oxalyl Chloride</p>	<p><b>TCM0418-100ML</b></p> <p>1-Methyl-2-pyrrolidone</p>	<p><b>TCS0481-100G</b></p> <p><b>NaH</b></p> <p>Sodium Hydride (60%, dispersion in Paraffin Liquid)</p>
<p><b>TCT0272-25G</b></p> <p><i>p</i>-Toluenesulfonyl Chloride</p>	<p><b>TCT0267-25G</b></p> <p><i>p</i>-Toluenesulfonic Acid Monohydrate</p>	<p><b>TCT0147-100ML</b></p> <p><i>N,N,N',N'</i>-Tetramethylethylenediamine</p>	<p><b>TCB0527-100ML</b></p> <p>BF<sub>3</sub> · CH<sub>3</sub>CH<sub>2</sub>OCH<sub>2</sub>CH<sub>3</sub></p> <p>Boron Trifluoride - Ethyl Ether Complex</p>	<p><b>TCH0081-100G</b></p> <p>Hexadecyltrimethylammonium Bromide</p>

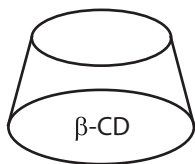


<p><b>TCH0424-25G</b></p>  <p>1,1,1,3,3,3-Hexafluoro-2-propanol</p>	<p><b>TCO0036-25ML</b></p>  <p>1-Octanol</p>	<p><b>TCT1350-001G</b></p>  <p>Tetrakis(triphenylphosphine) palladium(0)</p>	<p><b>TCR0079-25G</b></p>  <p>Rifampicin</p>	<p><b>TCM0676-025ML</b></p>  <p>4-Methoxybenzyl Chloride (stabilized with Amylene)</p>
<p><b>TCT0435-100G</b></p>  <p>2,2,2-Trifluoroethanol</p>	<p><b>TCM0037-100G</b></p>  <p>D-(+)-Maltose Monohydrate</p>	<p><b>TCD4193-100MG</b></p>  <p>Doxorubicin Hydrochloride</p>	<p><b>TCA0141-025G</b></p>  <p>Acrylic Acid (stabilized with MEHQ)</p>	<p><b>TCA0480-025ML</b></p>  <p><i>p</i>-Anisaldehyde</p>
<p><b>TCT2040-500ML</b></p>  <p>Thionyl Chloride</p>	<p><b>TCB1964-100G</b></p>  <p>Bis(pinacolato)diboron</p>	<p><b>TCI0058-100G</b></p>  <p>Iodoethane (stabilized with Copper chip)</p>	<p><b>TCD1449-100G</b></p> <p>CAS RN: 9004-54-0</p> <p>Dextran 70 (Mw.=ca. 70000)</p>	<p><b>TCA0537-025G</b></p>  <p>L-Ascorbic Acid</p>
<p><b>TCG0068-25ML</b></p>  <p>Glutaraldehyde (ca. 50% in Water, ca. 5.6mol/L)</p>	<p><b>TCS0163-025G</b></p>  <p>Stearic Acid</p>	<p><b>TCT0751-10G</b></p>  <p>Trifluoromethanesulfonic Acid</p>	<p><b>TCD0641-025ML</b></p>  <p><i>N,N</i>-Dimethylacetamide</p>	<p><b>TCA0515-250G</b></p>  <p>L-(+)-Arabinose</p>
<p><b>TCI0001-100G</b></p>  <p>Imidazole</p>	<p><b>TCD1071-001G</b></p>  <p>DL-Dithiothreitol</p>	<p><b>TCP0059-25ML</b></p>  <p><i>tert</i>-Amyl Alcohol</p>	<p><b>TCD0436-25G</b></p>  <p><i>N,N'</i>-Dicyclohexylcarbodiimide</p>	<p><b>TCA1831-100G</b></p>  <p>Aluminum(III) Chloride</p>
<p><b>TCM0508-100G</b></p>  <p>1-Methylimidazole</p>	<p><b>TCH0623-100G</b></p>  <p><i>N</i>-Hydroxysuccinimide</p>	<p><b>TCD0860-25G</b></p>  <p>1,4-Dioxane (stabilized with BHT)</p>	<p><b>TCA0492-25G</b></p>  <p>Anisole</p>	<p><b>TCT0054-100G</b></p>  <p>Tetrabutylammonium Bromide</p>



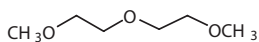
# TCI Featured Reagents

TCC0900-100G

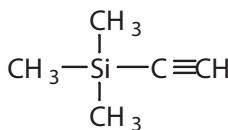


beta-Cyclodextrin

TCB0498-25ML

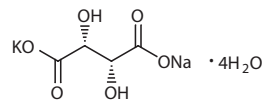

 Diethylene Glycol  
Dimethyl Ether

TCT1239-250ML

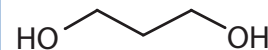


Trimethylsilylacetylene

TCP1798-100G

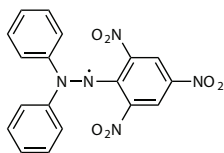

 Potassium Sodium  
L-(+)-Tartrate Tetrahydrate

TCP0486-100G

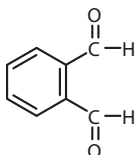


1,3-Propanediol

TCD4313-1G


 1,1-Diphenyl-2-  
picrylhydrazyl Free Radical

TCP0280-100G


 o-Phthalaldehyde  
[for HPLC Labeling]

TCP0018-25G



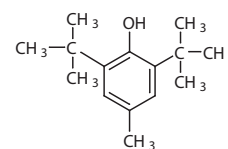
Paraformaldehyde

TCL0082-025G

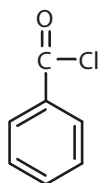
CAS RN: 8061-51-6

Lignin (Alkaline)

TCD0228-25G


 2,6-Di-*tert*-butyl-*p*-cresol

TCB0105-25ML



Benzoyl Chloride