



SimSon Chemie

A Division Of SimSon Pharma Limited

- SIMSON CHEMIE offers a wide range of GC Inhouse & USP Traceable Standards
- Identification of unknown compounds, as standards in quantitative analysis
- Assay is generally greater than 99%, and typically over 99.5% - 99.9%.

Certificate of Analysis (COA) with each solvent meets rigorous, industry-accepted quality standards

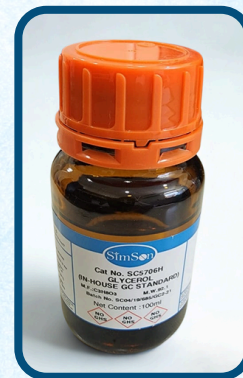
- Chemical Description
- Solubility
- ¹H NMR
- GCMS
- Mass
- IR
- Defined Potency
- Water Content
- Refractive Index
- Specific Gravity
- Purity by GC/HPLC





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GC STANDARDS TRACEABLE TO USP

Chemical Name	CAS No.	CAS No.
ETHYL ACETATE USP REFERENCE STD	141-78-6	SC8675U
1-PROPANOL USP REFERENCE STD	71-23-8	SC8676U
HEPTANE USP REFERENCE STD	142-82-5	SC9204U
METHYL CAPRATE USP REFERENCE STD	110-42-9	SC9206U
METHYL LAURATE USP REFERENCE STD	111-82-0	SC9207U
BUTYRALDEHYDE USP REFERENCE STD	123-72-8	SC9208U
METHYL ALCOHOL USP REFERENCE STD	67-56-1	SC9209U
PROPYLENE GLYCOL USP REFERENCE STD	57-55-6	SC9210U
1-BUTANOL USP REFERENCE STD	71-36-3	SC9212U
METHYL CAPRYLATE USP REFERENCE STD	111-11-5	SC9213U
CETYL ALCOHOL USP REFERENCE STD	36653-82-4	SC9214U
ACETONE USP REFERENCE STD	67-64-1	SC9215U
ACETALDEHYDE USP REFERENCE STD	75-07-0	SC9216U
2-PROPANOL USP REFERENCE STD	67-63-0	SC9227U
DIMETHYL SULFOXIDE USP REFERENCE STD	67-68-5	SC9229U
METHYL OLEATE USP REFERENCE STD	112-62-9	SC9231U
TRIETHYLAMINE USP REFERENCE STD	121-44-8	SC9234U
BUTANE-1,3-DIOL USP REFERENCE STD	107-88-0	SC9257U
N-BUTYL ACETATE GC REFERENCE STANDARD	123-86-4	SC0945U