



SimSon




SimSon  
Chemie

A Division Of SimSon Pharma Limited

Calibration Standards | Research Chemicals | Analytical Reagents



Traceability and  
Certification



Calibration and  
Validation

ICP-MS  
Standards  
NIST

GC  
Reference/  
Inhouse  
Standards

Melting Point /  
UV Calibration  
Standards  
NIST

CALIBRATION  
STANDARDS

Karl Fischer  
Indicator  
USP

TOC / Buffer  
Solutions  
NIST

Purity and Consistency

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



INTERNATIONAL:

+91 99208 76818

chemtech@simsonpharma.com

DOMESTIC:

+91 96193 57538

sales@simsonpharma.com

CAT NO.	ICP-MS STD SOLUTIONS, TRACEABLE TO NIST		
NII-009	Calcium (Ca) ICP-MS Standard Solution 1 gm/L in dilute HNO <sub>3</sub> , traceable to NIST		
NII-016	Iron (Fe) ICP-MS Standard Solution 1 gm/L in dilute HNO <sub>3</sub> , traceable to NIST		
NII-035	Sodium (Na) ICP-MS Standard Solution 1 gm/L in dilute HNO <sub>3</sub> , traceable to NIST		

CAT NO.	UV CALIBRATION STD SOLUTION ,TRACEABLE TO NIST		
NISS-027	Holmium Oxide Solution in Perchloric Acid for UV (Traceable to NIST), CAS No. 12055-62-8		

CAT NO.	TOC STD SOLUTION, TRACEABLE TO NIST/ USP		
NISS-028	TOC Standard Solution 1000 mg/l TOC in H <sub>2</sub> O (Traceable to NIST)		
NISS-029	TOC Standard Solution 100 mg/l TOC in H <sub>2</sub> O (Traceable to NIST)		
SC7732U	1,4 benzoquinone TOC Standard Solution 0.5 mg/l TOC in H <sub>2</sub> O (Ref. to USP)		

CAT NO.	KARL FISHER STANDARD, REFERENCE TO USP		
SC7584U	Sodium Tartrate Dihydrate (Reference Standard for Karl Fischer) CAS No. 61606-24-7		

CAT NO.	GC INHOUSE/ REFERENCE STANDARDS		
SC6024H	Acetal Inhouse GC Standard,	Cas No: 105-57-7	50ml
SC2218H	Formaldehyde inhouse GC Standard,	Cas No: 50-00-0	50ml
SC5138H	ETHYLE ACETATE Inhouse GC Standard,	Cas No: 141-78-6	50ml
SC3829H	IPA (2 Propanol) Inhouse GC Standard,	Cas No: 67-63-0	50ml

CAT NO.	MELTING POINT STANDARDS, REFERENCE TO USP		
MPC001	Caffeine melting point standard,	Cas No: 58-08-8	1gm
MPC002	Sulfanilamide melting point standard,	Cas No: 63-74-1	1gm
MPC003	Vanillin melting point standard,	Cas No: 121-33-5	1gm
MPC004	Acetanilide melting point standard,	Cas No: 103-84-4	1gm

For more information visit : [www.simsonchemie.com](http://www.simsonchemie.com)

INTERNATIONAL:

+91 99208 76818

[chemtech@simsonpharma.com](mailto:chemtech@simsonpharma.com)

DOMESTIC:

+91 96193 57538

[sales@simsonpharma.com](mailto:sales@simsonpharma.com)