



SimSon Chemie

(A Division of Simson Pharma Limited)

LABEL INFORMATION

Cas No.- 1600-27-7
Mfg Date : June 2017 Retest Date : May 2022

Specification :
Min Assay : 98.5%

SimSon
Cat No. SC3767

MERCURIC ACETATE
M.F. : $(\text{CH}_3\text{CO})_2\text{Hg}$ M.W. : 318.68
Batch No. 23061
Net Content : 100 gm when packed

DANGER : Fatal if swallowed
Fatal in contact with skin
Fatal if inhaled
Causes damage to organs through prolonged or repeated exposure.
Do not breathe dust/fume/gas/mist/vapours/spray
Avoid release to the environment.

For laboratory Use only : Not for Medicinal/Drug Use
Important: No Liability accepted for accidents arising in handling or use

PACKED FOR SERVICING INDUSTRY
(Including Industrial, Quality control Laboratories, Academic & Research Institutions, Universities)

B-307/407, Sarita Building, Prabhat Indl. Estate, Dahisar (E),
Mumbai 400 068, India. Help line No. : +91 22-40068689
Email : sales@simsonchemtech.com,
chemie@simsonpharma.com

- | | |
|---------------------------------------|---|
| 1 Cas Number | 7 Molecular Weight & Formula |
| 2 Mfg. & Exp. Date | 8 Batch Number |
| 3 Specification | 9 Hazardous pictograms |
| 4 Transport regulation & Risk Phrases | 10 Signal Word |
| 5 Catalog Number | 11 Hazardous and precautionary statements |
| 6 Product name | 12 Company Contact address & Information |

- ◆ Analytical Reagents
- ◆ Laboratory Chemicals
- ◆ HPLC Spectroscopy & GC / GC-MS Solvent
- ◆ Microscopical Stains & Indicators
- ◆ Rare Chemicals & Research Chemicals
- ◆ Bio-Chemicals
- ◆ Solutions
- ◆ GC Standards
- ◆ Research Chemicals
- ◆ Bulk Supplies



CORPORATE OFFICE

SimSon Chemie
B-307/407, Sarita Building,
Prabhat Indl. Estate, Dahisar (E)
Mumbai 400068, India.
Help line No.: +91 22-40068689
+91 82910 96869



LABORATORY ADDRESS :

Shed No. 6A, TYPE III, APIIC, IDA
Prasanth Nagar, Kukatpally,
Hyderabad-500072
Phone:040-40173345
Mobile :07799073058



STOCK POINT

A 307/308 Sarita Building
Prabhat Indl. Estate, Dahisar (E)
Mumbai 400068, India.

Email:

Domestic: sales@simsonpharma.com
Mobile: 9920873602

International : chemtech@simsonpharma.com
Mobile: 8291096872

Quality Accreditation



ISO 9001:2015, ISO/IEC 17025:2005, GLP Certified

LABORATORY PRODUCT RANGE

- Gradient HPLC
- HPLC and Spectroscopy
- GC Grade
- LCMS Grade Product
- Synthesis Grade product
- Bio Chemicals
- Karl Fischer Reagents Volumetric
- Extra Pure (EP Grade/LR Grade)
- Analytical Reagents (AR Grade)
- PRA Solvents
- For Microbiology
- Eletronic Grade (EL Grade)
- Dry Solvents
- ACS Reagent
- Microscopic Stains and Indicators
- Rare and Research Chemicals



AAS/ICP/ICP-MS/CONDUCTIVITY PH METER PRODUCT RANGE

- Calibration Standards
- Single/Multielement Standards
- Tuning Solution
- pH Buffer Solutions
- Conductivity Products



RESEARCH CHEMICALS

Simson Research Chemicals division offers customer focused solutions to basic and advanced chemical applications.

Our range of chemicals is as per below:-

Acetophenones	Bromides	Fluorides / fluorines	Phosphorous reagents
Acids & Phenols	Building Blocks	Flavones	Peg Linkers
Alcohols	Carbonyls	Heterocycles	Piperidines
Aldehydes	carbohydrates	Hydrazines	Piperazines
ArI / Alkyl	Carboxylate	Isoflavones	Pyridazine
Alkynes	Chalcones	Imidazoles	Pyridines
Amides	Chlorides	Indoles and Oxindoles	Pyrazoles
Amines	Chromanones	Iodos	Pyrazolones
Amino Acids	Chromones	Ketones	Pyrimidines
Azoles	Coumarins	Morpholines	Pyrroles
Azetidines	Carboxes	Nitrogen Heterocycles	Pyrrolidines
Benzoacetonitriles	Chiral	Nitro Compounds	Quinolines
Benzophenones	Ester	NITRILE COMPOUNDS	Sulfonamides
Bulk Fine Chemicals	Flavanones	Phthalimide Derivatives	Sulfamidates
Boronic Acids	Fluorinated compound	Propiophenones	Thiadiazoles

We can also offer below services:-

- Contract Research and manufacturing services
- High quality Intermediates
- Contract Research - Custom synthesis
- Process Development and scale up production

BULK PRODUCT

Your one stop solution for API and Fine Chemicals Sourcing for Pharmaceutical market. A Company focused on being a qualified worldwide partner with high competence in finding Fine Chemical Intermediates and API (Active Pharmaceutical Ingredients) for Chemical and Pharmaceutical market.

Our range of products is as per below:-

- API (Active Pharmaceutical Ingredients)
- Intermediates
- Excipients
- Fine Chemicals
- Bulk Drugs
- Solvents