



MOLECULE
— CHEMICALS USA —

Your Sourcing Ally.

www.moleculecorp.co

ABOUT US

The company **MOLECULE CHEMICALS USA** , is a blooming venture founded in New Jersey and brought to life by **Mr. Meet Patel** . The company is driven by a mindset that promotes intercontinental business growth, building a bond of trust with a transparent and efficiently functioning sourcing network.

The Company is set to work in a most simplified pattern where your chemical, Pharmaceutical Intermediates , Active Pharmaceutical Intermediate , Oil field & Oil refinery chemical requirements are catered with most efficient sourcing pathways, with up to the mark quality and genuine products.

SOURCING SECTORS

- 1 Active Pharmaceutical Intermediates**
- 2 Pharmaceutical Intermediates**
- 3 Bulk Inorganic / Organic Chemicals**
- 4 Chemicals for Oil Fields and Refineries**
- 5 Industrial Solvents**
- 6 Water Treatment Chemicals**
- 7 Other Miscellaneous Chemicals**

FLAGSHIP PRODUCTS

- 1 DBNPA
(2,2-DIBROMO-3-NITRILOPROPIONAMIDE)
- 2 BRONOPOL
(2-Bromo 2-NitroPropane 1,3- Diol)
- 3 POTASSIUM CHLORIDE LR / TG
- 4 SODIUM BI CARBONATE
- 5 CALCIUM CARBONATE
- 6 OXALIC ACID TECHNICAL GRADE

And other products which suits your requirement.

SODIUM DERIVATIVES

1. SODIUM NITRATE CAS: 7631-99-4
2. SODIUM ACETATE TRIHYDRATE CAS: 6131-90-4
3. SODIUM ACETATE ANHYDROUS CAS: 127-09-3
4. SODIUM SULPHATE CAS: 7757-82-6
5. SODIUM OXALATE CAS: 62-76-0
6. SODIUM FLUORIDE CAS: 7681-49-4

And all other sodium derivatives which suits your requirement.

POTASSIUM DERIVATIVES

1. POTASSIUM NITRATE CAS: 7757-79-1
2. POTASSIUM CHLORIDE CAS: 7447-40-7
3. POTASSIUM PERMANGANATE CAS: 7722-64-7
4. POTASSIUM FLUORIDE CAS: 7789-23-3
5. POTASSIUM TETRABORATE CAS: 1332-77-0
6. POTASSIUM BIFLUORIDE CAS: 7789-29-9
7. POTASSIUM PENTABORATE CAS: 12228-88-5

And all other Potassium derivatives which suits your requirement.

BROMINE DERIVATIVES

1. SODIUM BROMIDE (POWDER) CAS: 7647-15-6
2. SODIUM BROMIDE 45% SOLUTION CAS: 7647-15-6
3. CALCIUM BROMIDE 52% SOLUTION CAS: 7789-41-5
4. HYDROGEN BROMIDE 48% CAS: 10035-10-6
5. POTASSIUM BROMIDE CAS: 7758-02-3

**And all other Bromine derivatives which suits your
requirement.**

SULPHATES

1. COPPER SULPHATE CAS: 7758-98-7
2. AMMONIUM SULPHATE CAS: 7783-20-2

OTHERS

1. LITHIUM CHLORIDE CAS: 7447-41-8
2. CALCIUM CARBONATE CAS: 471-34-1
3. BORIC ACID CAS: 10043-35-3
4. CARBOXYMETHYLCELLULOSE (CMC)
CAS: 9004-32-4
5. CALCIUM CHLORIDE, FLAKE & 32% SOLUTION
CAS: 10043-52-4
6. CAUSTIC POTASH, FLAKE & 45% SOLUTION
CAS: 1310-58-3
7. CAUSTIC SODA FLAKE, PELLETS, 50% SOLUTION
CAS: 1310-73-2
8. INDUSTRIAL SALT (SEA SALT), GRANULATED
CAS: 7647-14-5

INDUSTRIAL ACIDS

1. SULFURIC ACID 98-99% CAS: 7664-93-9
2. NITRIC ACID 68-70% CAS: 7697-37-2
3. HYDROCHLORIC ACID 35-37% CAS: 7647-01-0
4. PHOSPHORIC ACID 85-99% CAS: 7664-38-2
5. BORIC ACID 99% CAS: 10043-35-3
6. OXALIC ACID 99% CAS: 144-62-7
7. CITRIC ACID 99% CAS: 77-92-9

CATALYST

1. PALLADIUM ON ACTIVATED CHARCOAL (CARBON)
CAS: 7440-05-3
2. PALLADIUM ON CALCIUM CARBONATE
CAS: 37220-42-9
3. PALLADIUM ON BARIUM SULPHATE
CAS: 37220-43-0
4. PALLADIUM ON SPHERICAL ALUMINA BALLS
CAS: 7440-05-3
5. LINDLAR CATALYST CAS: 37321-09-8
6. 20% PALLADIUM HYDROXIDE ON CARBON
CAS: 7440-05-3
7. PEARLMAN'S CATALYST CAS: 25762-15-0
8. PLATINUM ON ACTIVATED CHARCOAL
CAS: 7440-06-4
9. RUTHENIUM ON CARBON CAS: 7440-18-8

And other precious metal compounds

PACKAGING & FORWARDING

1. Multiple packaging options as per the requirement of end users and logistic compliances.
2. Material packaging with usage of best and certified packaging materials fulfilling customs and user requirements.
3. Best and efficient logistics option for smoother and on time deliveries of material.

Our wide spectrum of network is here to assist you and help you with material requirement.

Any Molecule, Any where around the globe.

For Enquiries Quotations & Product COA

Contact us at:



+1(732) 804 8717



office@moleculechemicals.com
sales@moleculechemicals.com



17 David Dr, North Brunswick
Township, NJ 08902, United
States



www.moleculechemicalsusa.com