





Founded in the year 1996, Parth Chem & Technologies is a major Manufacturer, Exporter and Supplier of Electroplating Intermediates & Pharmaceuticals Intermediates. We have flourished under the proficient leadership of the CEO Dr. Ravji Patolia, M.Sc. and Ph.D. in Organic Synthesis. He is has been a constant source of inspiration in our journey to success. The company is located at Ahmadabad, Gujarat, India.

ABOUT THE CEO

Shree Hari Group of Industries (SHI) is the brain child of Dr. Ravji Patolia, who made untiring efforts to make his dream come true. Dr. Patolia started his career in this field in 1981 as a Research and Development Manager in one of the leading companies in India, which then merged with Atotech India Ltd.. He has 33 years of experience and is qualified in Synthetic Organic chemicals & Surface Finishing chemicals. Dr. Ravji Patolia believes in continuous innovation and diversification in the company products and in his quest for success. He has been aptly helped by his son Mr. Mehul Patolia, wife Mrs. Savita Patolia and Bhargav Patel.

INFRASTRUCTURE

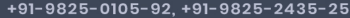
We have a robust infrastructure which is duly managed by our team. We have 3 units based in GIDC, Vatva which specializes in the manufacturing of electroplating additives and intermediates. Our manufacturing units cover an area of 3000 Sq. Meters and are equipped with the modern machinery and tools giving way to a production capacity of 300 M.T. Also, we have the most advanced testing facilities like HPLC, GC & UV Spectrophotometer to make sure that our chemicals are made as per the approved norms.

AWARDS AND ACHIEVEMENT

Due to the quality of the chemicals and timely services, we have won the confidence of our clients and have secured a reputable position in the market. We have received many Prestigious Awards that add up to our credibility. Our CEO had been awarded by Samaj Gaurav in the Year 1998 and his outstanding Individual Achievements and distinguish Services to the Nation by Indira Gandhi Sadbhavna Awards (2002). Sanman by Vatva Industrial Association (2004).

We have provided services to Akshardham, New Delhi, India and have been awarded for the Same in the Year 2005. Recently He had been awarded by Rashtra Pratibha Puraskar in the year 2013. He is also working as Advisory Committee Experts for Cleaner Production, Gujarat Cleaner Production Centre, Government of Gujarat, Gandhinagar, Gujarat. He believes in Green Chemistry and Progress of the Nation.









Pharmaceuticals Intermediates

Propargyl Chloride CAS # [624-65-7] (PC)

Product Details

Chemical Name: 3 Chloro Propyne (PC)

Application: Intermediate in pharmaceutical and agrochemicals

Packaging: 50 Kg MS Drum with PP Lining

CAS No.: [624-65-7]



We are the major Manufacturer, Exporter and Supplier of Propargyl Chloride CAS # [624-65-7] (PC). The Propargyl Chloride CAS # [624-65-7] (PC) that we offer is known to have accurate composition as it is manufactured under the controlled conditions in our state-of-the-art laboratories. This Propargyl Chloride CAS # [624-65-7] (PC) can be obtained at economic prices.

Pyridine - 3 - Sulfonic Acid CAS # [636-73-7] (P3SA)

Product Details

Application: Intermediate for pharmaceutical and special addition agent in precious Metal Electroplating.

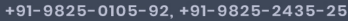
Packaging: 1 Kg., 5 Kg. HDPE Container.

◇ CAS No.: [636-73-7]



Pyridine - 3 - Sulfonic Acid CAS # [636-73-7] (P3SA) is a high quality Pharmaceutical Intermediate offered by us. We have emerged as a prominent Pyridine - 3 - Sulfonic Acid Manufacturer, Supplier and exporter by offering a bulk quantity at market leading price. The Pyridine - 3 - Sulfonic Acid CAS # [636-73-7] (P3SA) offered by us is tested to ensure its safety in making pharmaceutical preparations.









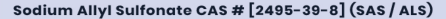


Bis-(Sodium Sulfopropyl)-Disulfide CAS # [27206-35-5] (SPS)

Product Details

- Chemical Name: Bis (Sodium Sulfopropyl) Disulfide (SPS)
- Application: SPS is used as Brightening agent in Acid Copper Decorative and Functional Plating Processes.
- Packaging: 25 Kg. HDPE Blue Drum.
- **◇ CAS No.:** [27206-35-5]





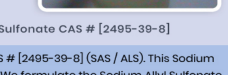
Product Details

- Chemical Name: Sodium 2 Propene 1 Sulphonate (SAS/ALS)
- Application: SAS is a Class 1 brightener for Nickel Plating Process, also useful as a Carrier. Further Used as Water Proofing and Lubricating Additives
- Packaging: 250 Kg. HDPE Blue Drum
- **◇ CAS No.:** [2495-39-8]

Additional Information

Product Code: Sodium Allyl Sulfonate CAS # [2495-39-8]

We are instrumental in providing our esteemed clients high quality Sodium Allyl Sulfonate CAS # [2495-39-8] (SAS / ALS). This Sodium Allyl Sulfonate CAS # [2495-39-8] (SAS / ALS) is highly appreciated for its perfect composition. We formulate the Sodium Allyl Sulfonate CAS # [2495-39-8] (SAS / ALS) with the help of best quality ingredients and hence it is free from any type of impurities.



Sodium Propyne sulfonate CAS # [55947-46-1] (PS)

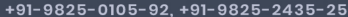
Product Details

- Chemical Name: Sodium 2 Propyne Sulphonate (PS)
- Application: Sodium 2 Propyne Sulphonate (PS)
- Packaging: 250 Kg. HDPE Blue Drum
- CAS No.: [55947-46-1]



We bring forth the exclusive quality Sodium Propyne sulfonate CAS # [55947-46-1] (PS) which is formulated by the experienced professionals in modern units. Our Sodium Propyne sulfonate CAS # [55947-46-1] (PS) has right composition and is made out of high quality chemicals. We provide our Sodium Propyne sulfonate CAS # [55947-46-1] (PS) at market leading prices.







pct5rp@gmail.com





Pyridinium Hydroxy Sulfopropyl Betaine CAS # [3918-73-8] (PPSOH)

Product Details

Chemical Name: Hydroxy Sulfo Propyl Pyridinium Betaine (PPSOH)

Application: Hydroxy Sulfo Propyl Pyridinium Betaine (PPSOH)

Packaging: 40 Kg. HDPE Bag

△ CAS No.: [918-73-8]

We manufacture and supply a large stock of Pyridinium Hydroxy Sulfopropyl Betaine CAS # [3918-73-8] (PPSOH). We make sure that the Pyridinium Hydroxy Sulfopropyl Betaine CAS # [3918-73-8] (PPSOH) is packaged properly. Developed as per the application standards, the Pyridinium Hydroxy Sulfopropyl Betaine CAS # [3918-73-8] (PPSOH) offered by us is widely acclaimed for its quality by the clients.



Carboxyethyl Isothiuronium Betaine CAS # [5398-29-8] (ATPN)

Product Details

Chemical Name: Carboxyethyl isothiuronium betaine (ATPN)

Application: ATPN is used as a class 1 brightener for Nickel Plating Process.

Packaging: 25 Kg HDPE Blue Drum

CAS No.: [5398-29-8]

Additional Information

Product Code: Carboxyethyl Isothiuronium Betaine CAS #

We bring forth the finest quality Carboxyethyl Isothiuronium Betaine CAS # [5398-29-8] (ATPN). The Carboxyethyl Isothiuronium Betaine CAS # [5398-29-8] (ATPN) that we offer is manufactured with the use of high quality base chemicals. This Carboxyethyl Isothiuronium Betaine CAS # [5398-29-8] (ATPN) is formulated under the vigilance of the experts and hence has right composition. Our Carboxyethyl Isothiuronium Betaine CAS # [5398-29-8] (ATPN) is properly tested and is free from impurities.

Diethyl Amino Propyne CAS # [4079-68-9] (DEP)

Product Details

Chemical Name: Diethyl Amino Propyne (DEP)

Application: DEP is used as a class 2 brightener for Nickel Plating Process.

Packaging: 20 Kg HDPE Carboy

CAS No.: [4079-68-9]

Additional Information

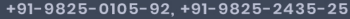
Product Code: Diethyl Amino Propyne

CAS # [4079-68-9]



We present highly demanded Diethyl Amino Propyne CAS # [4079-68-9] (DEP) which is a made from superior quality ingredients and has no impurities. Our Diethyl Amino Propyne CAS # [4079-68-9] (DEP) is tested under stringent industry norms to prevent any type of contamination. We offer our Diethyl Amino Propyne at market leading prices.











Benzyl Pyridinium Carboxylate CAS # [15990-43-9] (BPC)

Product Details

Chemical Name: Benzyl Pyridinium Carboxylate (BPC)

Application: BPC is used as a class 1 brightner for Alkaline / Cyanide

Zinc Plating Process.

Packaging: 40/225 Kg HDPE Blue Drum

◇ CAS No.: [15990-43-9]



Additional Information

Product Code: Benzyl Pyridinium Carboxylate CAS # [159

We provide Benzyl Pyridinium Carboxylate CAS # [15990-43-9] (BPC) as per the requirement of the client. The Benzyl Pyridinium Carboxylate CAS # [15990-43-9] (BPC) is formulated and tested in our laboratories under the constant supervision of the experts. The Benzyl Pyridinium Carboxylate CAS # [15990-43-9] (BPC) is provided in special leak-proof packaging for its safe delivery to the clients. Besides, we offer the Benzyl Pyridinium Carboxylate CAS # [15990-43-9] (BPC) at very competitive rates.

Alkaline Zinc Brightener

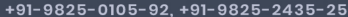
Product Details

- Chemical Name: Alkaline Zinc Brightener
- Application: Zinc Brightener used as a brightener for Alkaline/Cyanide Zinc Electroplating Baths.



Alkaline Zinc Brightener offered by us is specially formulated for electroplating purposes. The Alkaline Zinc Brightener is manufactured using latest technologies and tested to ensure the absence of any impurity. That is why, this Alkaline Zinc Brightener is highly demanded for its quality in the market. Provided in safe packaging, the Alkaline Zinc Brightener can be availed from us at very affordable rates.







pct5rp@gmail.com





Di Methyl Dithio Carbamyl Propyl Sulphonic Acid Sodium Salt CAS # [18880-36-9] (DPS)

Product Details

- Chemical Name: Benzyl Pyridinium Carboxylate (BPC)Di Methyl Dithio Carbamyl Propyl Sulphonic Acid Sodium Salt CAS # [18880-36-9] (DPS)
- Packaging: 25 Kg. HDPE Blue Drum
- CAS No.: [18880-36-9]



We bring forth the exclusive quality Di Methyl Dithio Carbamyl Propyl Sulphonic Acid Sodium Salt CAS # [18880-36-9] (DPS) which is formulated by the experienced professionals in modern units. Our Di Methyl Dithio Carbamyl Propyl Sulphonic Acid Sodium Salt CAS # [18880-36-9] (DPS) has right composition and is made out of high quality chemicals. We provide our Di Methyl Dithio Carbamyl Propyl Sulphonic Acid Sodium Salt CAS # [18880-36-9] (DPS) at market leading prices.

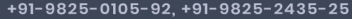
1,3 -Benzene Disulfonic Acid Di Sodium Salt CAS # [831-59-4] (Meta Additive)

Product Details

- Chemical Name: 1, 3 Benzene Disulfonic Acid Di Sodium Salt CAS # [831-59-4]
- Application: Small Beads of Beige Color
- Packing: 40 kg HDPE Bag
- Application: Used in Nickel Electroforming processes for Heavy Deposit upto 125 micron.



1,3 – Benzene Disulfonic Acid Di Sodium Salt CAS # [831-59-4] (Meta Additive) that we offer is formulated with the help of electroforming processes. We are counted among the top Manufacturers, Exporters and Suppliers of 1,3 – Benzene Disulfonic Acid Di Sodium Salt CAS # [831-59-4] (Meta Additive). Accurate composition, purity and longer shelf life are some of the attributes of our salt. Well tested, buying 1,3 – Benzene Disulfonic Acid Di Sodium Salt CAS # [831-59-4] (Meta Additive) from us will be the safest option for the buyers.









RAVJI PATOLIA

Address: - 5, Aalay Bunglows, Times of India Press Road, Ambawadi

Sub City: Ambawadi

City: Ahmedabad

State: Gujarat

Country: India

Pin Code: 380015

Mobile: +91-9825-0105-92, +91-9825-2435-25

Email Address: - pct5rp@gmail.com

Web Site: https://www.parthchemtech.com

Web Page: https://www.exportersindia.com/shreeharifinechem/





