

I Mr. Bhavesh Mody the director of the company and on behalf of all the team of Mody Group cordially invites you to join hands, together & develop strong Business relationship in this calendar year and coming endeavours.





Mody Chemi Pharma Ltd.

No. 407, 408 & 409, Swastik Disa Corporate Park, Behind Kotak Mahindra Bank,

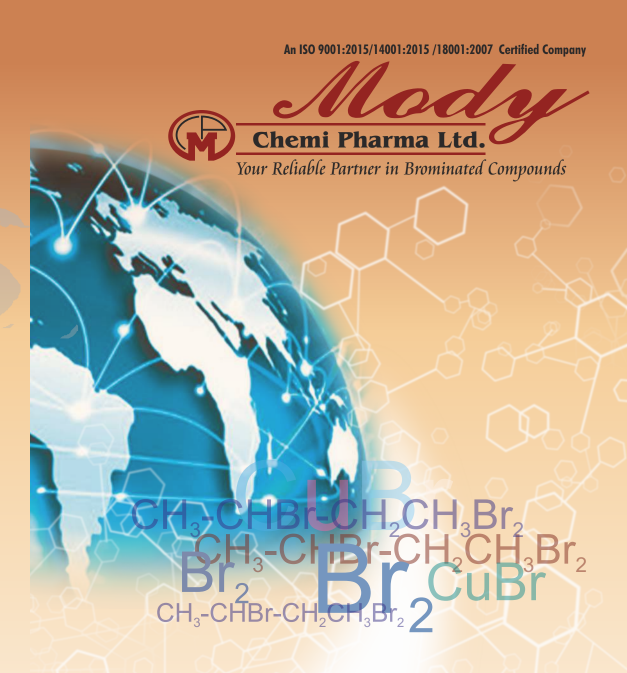
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Pioneering Global Products for Brominated and lithium compounds





Welcome



Mody Chemi Pharma Ltd is a young, dynamic An ISO 9001:2015/14001:2015 /18001:2007 Certified Company having Crisil rating MSE-1 is counted among the Premier & Leading Manufacture & Exporter of Bromine & Lithium compound, Catalyst etc. with a turnover of USD 14 Million and Production Capacity of 3000 MT per annum. Since its inception in 1989 under the Dynamic Leadership Of Mr. Bhavesh Mody (MD) company have never look back and with Mr. Chintan Mody B.E (Chem) joining hands as a Technical Director company become more stronger.

We are a team of 55 qualified, talented and committed people. Due to consistent global quality being offered at most competitive price and timely delivery schedule we were able to gain confidence and trust of our valued customers. We as a team are ready to take any challenging job to meet all its commitment to ensure consistent growth of the company. Mody is based on Principals of honesty, integrity & transparency to earn the trust of our valued customers.

Principle

Win Win Situations

Innovation

VISION

Our Vision is to be viewed as the one of the best speciality Bromo compound manufacturers in the world

Customer Focused

Honesty &

Integrity

MISSION

Customer Satisfaction is our responsibility & mission

Responsibility

Efficiency

After sales Service

We operate in compliance with the law and adhere to ethical standard. We are united by common vision, principle & values

LITHIUM MOLYBATE 20%

CAS NO-13568-40-6 ASSAY - 20% MIN

LITHIUM CHROMATE 20%

CAS NO-14307-35-8 ASSAY - 20% MIN

LITHIUM HYDROXIDE MONOHYDRATE 98% /56%

CAS No.1310-66-3 ASSAY 98%

LITHIUM CARBONATE

Casno : 554-13-2 ASSAY : 99%

ALIPHATIC BROMIDE

ALLYL BROMIDE

CAS NO-106-95-6 ASSAY - 99% MIN

ISO PROPYL BROMIDE/ (2 BROMOPROPANE)

CAS NO-75-26-3 ASSAY - 99% MIN

N PROPYL BROMIDE/ (1 BROMOPROPANE)

CAS NO - 106-94-5 ASSAY - 99% MIN

2BROMO BUTANE (SEC BUTYL BROMIDE)

CAS NO-78-76-2 ASSAY 99% MIN

ETHYL BROMIDE

CAS NO-74-96-4 ASSAY - 99 MIN

ISO BUTYL BROMIDE

CAS NO-78-77-3 ASSAY - 99% MIN N BUTYL BROMIDE

CAS NO-109-65-9 ASSAY – 98% MIN

PHOSPHORUS TRIBROMIDE

CAS NO-7789-06-8 ASSAY - 99 % MIN

N PENTYL BROMIDE/ (N AMYL BROMIDE)

CAS NO-110-53-2 ASSAY - 99 % MIN

N OCTYL BROMIDE

CAS NO-111-83-1 ASSAY 99%

DIBROMOALKANE

ETHYLENE DIBROMIDE / (1,2 DIBROMOETHANE)

CAS NO-106-93-4 ASSAY - 99% MIN

1,3 DIBROMOPROPANE

CAS NO-109-64-8 ASSAY - 99 % MIN

1.4 DIBROMOBUTANE

CAS NO-110-52-1 ASSAY - 99 % MIN

1 BROMO 3 CHLOROPROPANE

CAS NO-109-70-6 ASSAY - 99 % MIN

BROMATES

SODIUM BROMATE

CAS NO-7789-38-0 ASSAY - 99.5% MIN

POTASSIUM BROMATE

00

CAS NO- 7758-01-2 ASSAY - 99% MIN



Customer Relationship

Our customers are very dear to us & our aim is to cater the requirement of Indian & International customers by manufacturing products according to their specification & requests. Since foundation, our customers are profited through good quality supply, excellent service timely supply.



Chemi Pharma Ltd.

An ISO 9001:2015/14001:2015 /18001:2007 Certified Company

ISO Certificates

Research, Development & Infrastructure

At Mody we never compromise on quality. We've full continuous & qualified laboratory for R & D teams of technocrats. The material is tested at various stages of production in our laboratory before it is finally packed for delivery. To enhance the productivity & efficiency of our products our company invests regularly on R &D to offer the facilities that are best for our customers. The team constantly strives towards cost reduction by adopting new, methods, process simplification, Standardization & technology up graduation. Hence this is the result that we are able to launch new products as per current market scenario

Products

INORGANICS BROMO COMPOUNDS

LIQUID BROMINE

CAS NO-7726-95-6 ASSAY - 99.5% MIN

HYDROBROMIC ACID 48 % & 62 % MIN –

CAS NO- 10035-10-6 ASSAY-48 & 62%

HBR IN ACETIC ACID 33 % -

CAS NO- 37348-16-6 ASSAY - 33% MIN

4 BROMO 2 2 DIPHENYL BUTYRONITRILE

CAS NO- 39186-58-8 ASSAY -99%

BROMO BENZENE

CAS NO- 108-86-1 ASSAY- 99.5% MIN

N-BROMO SUCCINIMIDE

CAS NO- 128-08-5 ASSAY - 99%

PARA BROMO PHENOL

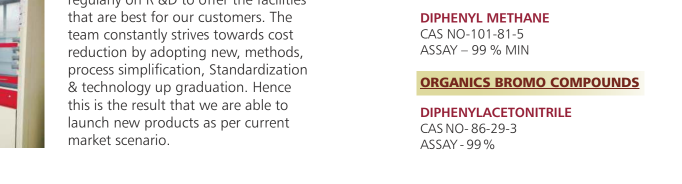
CAS NO- 106-41-2 ASSAY - 99 % MIN

BENZYL BROMIDE

CAS NO-100-39-0 ASSAY - 99 % MIN

DIPHENYL METHANE

CAS NO-101-81-5 ASSAY – 99 % MIN





Products

BROMIDE SALTS

CUPROUS BROMIDE COPPER (I) BROMIDE CAS NO-7787-70-4

ASSAY - 98% MIN

ZINC BROMIDE POWDER

CAS NO-7699-45-8 ASSAY - 99% MIN

SODIUM BROMIDE

CAS NO-7647-15-6 ASSAY - 98.5 % MIN

SODIUM BROMIDE solution

CAS NO-7647-15-6 ASSAY –45% MIN

AMMONIUM BROMIDE

CAS NO-12124-97-9 ASSAY - 99 % MIN

POTASSIUM BROMIDE

CAS NO-7758-02-3 ASSAY - 99 % MIN

CALCIUM BROMIDE POWDER & 52% CALCIUM BROMIDE SOLUTION

CAS NO-7789-41-5 ASSAY - 99 % & 52% MIN

CATALYST

2,2 AZOBISISOBUTYRONIRTILE -

CAS NO- 78-67-1 ASSAY - 98.5 % MIN

TETRA BUTYL AMMONIUM BROMIDE-

CAS NO-1643-19-2 ASSAY - 99% MIN

TETRA BUTYL AMMONIUM HYDROGEN SULPHATE

CAS NO- 32503-27-8 ASSAY 97% MIN

TRI ETHYL BENZYL AMMONIUM CHLORIDE (TEBAC)

CAS NO- 7789-41-5. ASSAY - 99% MIN

HYDANTION

1,3 DIBROMO 5,5 DIMETHYLHYDANTION

CAS NO-77-48-5 ASSAY - 98.5% MIN

1,3 DICHLORO 5,5 DIMETHYLHYDANTION

CAS NO-118-52-5 ASSAY - 98.5 % MIN

LITHIUM SALTS

LITHIUM BROMIDE ANHYDROUS 99.5 %

CAS NO - 7550-35-8 ASSAY - 99 % MIN

LITHIUM BROMIDE SOLUTION 55 %

CAS NO - 7550-35-8 ASSAY - 55 % MIN

LITHIUM CHLORIDE ANHYDROUS

CAS NO-7447-41-8 ASSAY-99% MIN

LITHIUM CHLORIDE SOLUTION 45%/50 %

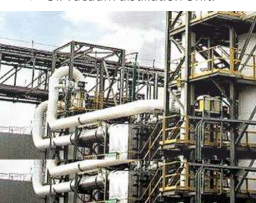
CAS NO -7447-41-8 ASSAY - 50% MIN

Our Facility

To supplement our fast production process, we possess a well equipped modern infrastructure which comprises of state of the art machinery with ultra modern technology. Our manufacturing plant encompasses an area of about 1750 sq. metres with a installed capacity of 150 metric tons per months. With this production capacity, we are able to meet the growing demands of our client based in different parts of the world.

We are able to carry out different processes at a time and thereby offering a variety of pure and Durable high purity chemicals. Some of the facilities offered at our unit are following:

- ➤ Ms Glass Line Reactors (500 to 8000Ltrs)
- > SS 316 Reactors (500 to 5000 Ltrs)
- > Temperature Range to 5° to 250°
- > SS Centrifuge 36" and 48"
- > Tray Dryer and FBD Dryer
- > Vaccum Distillation Unit
- ➤ MSRI Centrifuje 48")
- > Fluid bed dryer & tray Dryer
- > Pressure filter & leaf Filter
- > Oil Vacuum distillation Unit





We have all the major utilities to support our manufacturing process such as; Steam Boiler, Thermic Fluid heater, Cooling Tower, Chilling Plant & steam Jet and water Jet ejector. In addition to it, we are paying our utmost attention in up gradation of our range of utilities. This has helped us to complete the bulk demands within the desired time limit.

