

RENOWNED SUPPLIERS OF A
WIDE VARIETY OF CHEMICALS
AND OTHER SUCH PRODUCTS.

AND CATER TO DIVERSE

CUSTOMERS REQUIREMENTS.



One of the prominent names in the industry, Axiom Chemicals Pvt Ltd is a company that is providing different types of chemicals and related products. We are noteworthy suppliers of Bromine, Calcium, Copper Bromide, Iodide, Lithium Alkoxides, Lithium Aluminum Hydride, Lithium Amide Fine Chemicals, Lithium Borate and many more.

ABOUT US

AXIOM CHEMICALS PVT LTD is one of the renowned suppliers of a wide variety of chemicals and other such products. The brilliant mind behind the establishment of our company is Mr. Amit (Owner). Under his esteemed guidance, we have been able to maintain high quality standards and cater to diverse customersâ\sur requirements. Our company is deeply rooted in Vadodara (Gujarat, India).

QUALITY ASSURANCE

By selecting our vendors on several parameters, our company assures optimum quality of each product that we supply. Our quality team inspects the manufacturing unit, product quality, and other aspects of our vendors before associating with them.

CLIENT SATISFACTION

We strive to achieve maximum client satisfaction by providing exceptional quality products to them within the committed timeframe. Our ability to deliver the products safely to the right location has enabled us to maintain cordial relationships with our clients.

WHY US?

Today, we have an edge over our competitors due to the following factors: Trustworthy quality
Customer oriented approach
Excellent range of products
Prompt and timely delivery of consignments
Reasonable prices

VISION & MISSION

Axiom Chemicals Pvt Ltd is leading manufacturer, exporter, importer, supplier and wholesaler of inorganic and organic chemicals. We specialize in custom made and specialty application products. We have developed many organic compounds to meed various needs of our customers from variety of industries.

♦ Name of Owner

♦ Nature of Business

Mr. Amit

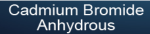
Supplier

Bromine is a strong smelling chemical element with atomic number 35 and symbol Br. It is red-brown in color and has metallic lusture. Bromine is one of the rarest elements found in the earths crust. The properties of bromine are similar to chlorine and iodine and hence it is corrosive and toxic in nature. It is basically a diatomic nonmetal.

Copper bromide is an industrial grade chemical which is extensively used for synthesis of organic compounds. Copper bromide is a green color powder which is soluble in HCl, HBr and ammonium hydroxide. Our product is

non-inflammable and non hazardous in nature. Copper bromide is extensively demanded in





www.frenchi

BROMINE

Copper (II) Bromide

CALCIUM



Calcium Bromide Anhydrous



Calcium Hydroxide

Calcium is a number 20 element in a periodic table and fifth most abundantly found element inside earths crust. Calcium is the most reactive metal that occurs in nature. It is very essential for living organisms as it is found in bone, teeth and shells. Calcium is a silvery metallic element which is extracted by the process called electrolysis. Furthermore, it is available in various isotopes.

COPPER BROMIDE



Copper (II) Acetate Anhydrous



Copper (II) Acetate Monohýdrate

IODIDE



various laboratories.

Hydroiodic Acid



Manganese (II) lodide Anhydrous

Iodide is an ionic compound of iodine in oxidation state -1. It is one of the largest monatomic anions. Our product is checked for quality under various set standards of the industry. It is an industrial grade chemical and highly soluble in water. Furthermore, our product range is highly appreciated amongst customers for its high purity and precise composition.

LITHIUM ALKOXIDES

Lithium alkoxides are industrial grade chemicals which are ionic in nature. Lithium alkoxides are involatile white crystalline substances. These are insoluble in non polar organic solvents. Lithium alkoxides resists the prolonged heating at very high temperatures. Furthermore, these lithium alkoxides are widely demanded in various industrial applications.



Lithium Ethoxide

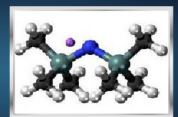


Lithium T-Butoxide 2.0M In THF Solution

LITHIUM AMIDE FINE CHEMICALS

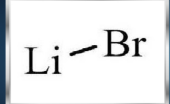


Lithium Diisopropylamide



Lithium Hexamethyldisilazide

LITHIUM BROMIDE



Lithium Bromide Anhydrous



Lithium Bromide Anhydrous (Inhibited)

LITHIUM CHLORIDE



Milled Powder Lithium Chloride



Technical Grade Lithium Chloride

LITHIUM ALUMINUM HYDRIDE



Lithium Aluminum Hydride Fine Crystalline

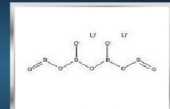


Lithium Hydride Sieved

LITHIUM BORATE

BO₂Li

Lithium Metaborate



Lithium Tetraborate

LITHIUM CARBONATE



ACS Grade Lithium Carbonate



Lithium Carbonate Granular

LITHIUM METALS

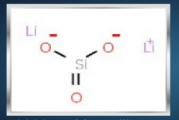


Alloy Grade Lithium Metal

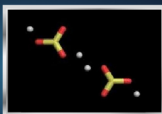


Technical Grade Lithium Metal

LITHIUM SILICATE



Lithium Metasilicate



Lithium Orthosilicate

ZINC

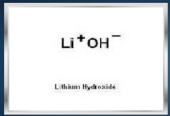


Zinc lodide



Zinc Orthophosphate

LITHIUM HYDROXIDE

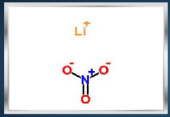


Calcinated Lithium Hydroxide

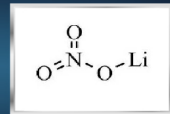


Electrochemical Grade Lithium Hydroxide

LITHIUM NITRATE



Lithium Nitrate Anhydrous



Lithium Nitrate Solution

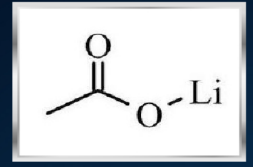
TECHNICAL GRADE LITHIUM CARBONATE



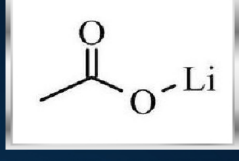
Technical Grade Lithium Compound



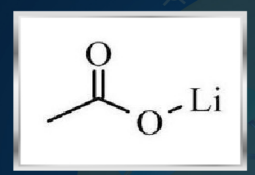
Technical Grade for Glass & Ceramics



LITHIUM ACETATE



LITHIUM ACETYLIDE



LITHIUM BENZOATE



LITHIUM CHROMATE



LITHIUM CITRATE



LITHIUM FLUORIDE

LiOCI

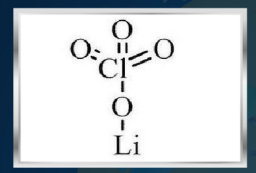
LITHIUM HYPOCHLORITE

Li—I

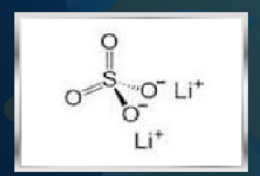
LITHIUM IODIDE



LITHIUM MOLYBDATE



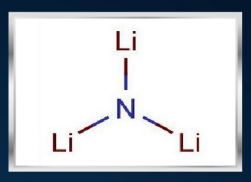
LITHIUM PERCHLORATE



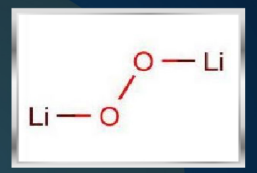
LITHIUM PHOSPHATE



LITHIUM SUCCINATE



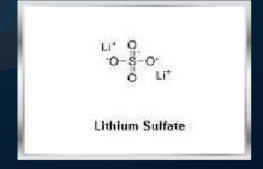
LITHIUM NITRIDE



LITHIUM PEROXIDE



LITHIUM SALICYLATE



LITHIUM SULFATE



