# INNOVATING THE WORLD WITH CHEMISTRY

AN ISO 9001:2015 CERTIFIED COMPANY



# About Us 7 YEARS OF WARM WELCOME...

The significant elements of Rasoham Chemicals, which came about to the heightening of client base, is our incomparable quality and top of the line chemical products.

Rasoham Chemicals was incorporated in 2016. The company is one of the fastest growing company in India and founded by four young and dynamic promotors, having an excellent knowledge and experience in Organic, Inorganic and Pharmaceutical intermediates. It is a reputed manufacturer and supplier of Inorganic chemicals which form an important ingredient for a diversified industry like: Food, medicinal, Textile, Pharmaceutical and many other. The manufacturing facility is situated at GIDC Dahej-II, Bharuch district in Gujarat (India). Through science and advancement, bolster clients about industry in meeting the future we our in each present and needs of society.

INNOVATING THE WORLD WITH CHEMISTRY



# **Our Success** WE ARE OPTIMIST TO GIVE THE BEST QUALITY OF THE PRODUCTS.

#### MISSION

We fulfil our clients by conveying results through quality synthetic items and administrations. Our yearning to develop drives our energy to win in the commercial centre. With a brought together, minimal effort working structure, we'll stay focused on each business and in each geographic area. Our mission is to bring together the varied talents of our organization in a concentrated effort, to provide viable solutions for our customer's problems through sound scientific research, precise and efficient manufacturing and to provide strong customer support and service. To bridge customer needs with supplier capabilities; addressing all environmental, safety, and regulatory compliance r e q u i r e m e n t s

#### **OUR SUCCESS**

The significant elements of Rasoham Chemicals, which came about to the heightening of client base, is our incomparable quality and top of the line chemical products. The mystery behind the prominence of the products are that we are optimist to give the best quality of the products. Rasoham Chemicals is constantly prepared to walk those additional miles to convey a grin to their clients and this devotion and demonstrable skill has made ready to achieve the peak in a limited span of time.

#### MANAGEMENT PHILOSOPHY

We feel the 'Rasoham Chemicals' culture ought to be challenging, and the test ought to be enjoyable. We trust that inventive deduction will probably happen with the right organization in society and that doesn't simply mean classes and publications. There is an accentuation on group accomplishments and pride in individual achievements that add to our general achievement. We put incredible stock in ours. associates, from differing foundations, with innovative ways to deal with work, play and life. Our climate might be easygoing however our resourcefulness and imagination are serious.

### **QUALITY CONTROL**

II The company has well equipped plant with late

Rasoham Chemicals is having full-fledged and well equipped laboratory for testing raw-material, in-process samples and finished products. Quality Control is aimed to provide accurate and guaranteed quality to demonstrate the company's quality strength and continual improvement so as to win the confidence of indigenous and international c l i e n t s

### MANUFACTURING INFRASTRUCTURE

The company has well equipped plant with latest equipment like S.S. 316 Reactor, MS Rubber-lined Reactor, Spin Flash Dryer, Bag-lifting type SS316 Centrifuge, SS316 Pulveriser, Semi-automatic packing machine, P.P. Filter press, etc.







BORIC ACID POWDER



SODIUM NITRATE

# SODIUM NITRATE



# **Boric Acid Powder**

WHITE CRYSTALLINE FINE POWDER WITH A SLIPPERY OR SOAPY FEEL

## **APPLICATIONS**

#### LUBRICATION

- Colloidal suspensions of nanoparticles of boric acid dissolved in petroleum or vegetable oil can form a remarkable lubricant on ceramic or metal surfaces.
- Used to lubricate carom and nevus boards, allowing for faster play.

#### INDUSTRIAL

- Used in the manufacture of monofilament fibreglass (textile fibreglass).
- Used in glass, ceramics, refractories, paints, chemicals, and dye intermediates.
- Textile fibreglass is used to reinforce plastics in applications that range from boats to industrial piping to computer circuit boards.
- Used in the Electroplating industry, leather, adhesives and enamel industries. In jewellery industry, it is used with denatured alcohol to reduce surface oxidation and fireplace from forming on metals during annealing and soldering operations.
- Used in production of the glass in LCD flat panel display.
- Used in the manufacture of ramming mass, a fine silica-containing powder. (porcelain)
- Used to neutralize active HF acid.

#### PROPERTIES

CAS NO.	SYNONYMS (OTHER NAMES)	CHEMICAL FORMULA
10043-35-3	Orthoboric Acid, Borofax, Boron(III) Hydroxide, Sassolite, Trihydroxyborane	H <sub>3</sub> BO <sub>3</sub>

#### **PRODUCT PACKING**

25 Kg & 50 Kg in Jute bags with a suitable liner inside





# **Sodium Nitrate**

WHITE CRYSTALLINE FINE POWDER WITH A SLIPPERY OR SOAPY FEEL

# SODIUM NITRATE

## **APPLICATIONS**

- It is used as a fertilizer and a raw material for the manufacture of gunpowder.
- Used in the textile and glass industry
- It can be combined with iron-hydroxide to manufacture synthetic resin.
- It is used as a food additive, preservative and colour fixative in cured meats and poultry.
- It is used in the wastewater industry for facultative microorganism respiration.
- Mouth wash and gels containing sodium nitrate are used in the treatment of dental hypersensitivity.

#### PROPERTIES

CAS NO.	SYNONYMS (OTHER NAMES)	CHEMICAL FORMULA
7631-99-4	Chile Saltpeter, Sodium Saltpeter, Soda Niter, Nitratine, Nitric Acid-sodium Salt	NaNO <sub>3</sub>

#### **PRODUCT PACKING**

• 25 Kg & 50 Kg in HDPE bags with suitable liner inside







# Contact us



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