

CAUSTIC SODA PRILLS (NaOH)

Chemical Formula: NaOH

We bring the premium quality products manufactured by the state-of-the-art technologies. SUNLINKS's Caustic Soda Lye is manufactured by Membrane Cell Technology of UHDE, Germany and Caustic Soda Prills manufactured by Technology of Bertram, Switzerland.

Advantages:

- Dissolves readily and more easily in water/ saves dissolution time
- Highest purity prills gives higher yield/ productivity.
- QCD is equipped with most modern instruments to analyse special test on request.

Specifications:

| Sodium Hydroxide (as N _a OH) on dry basis: | % 99.40 min |
|---|---------------|
| Sodium Carbonate (as Na2CO3): | 00.60 % max |
| Chloride (as NaCl): | 00.02 % max |
| Iron (as Fe+++): | ppm 10.00 max |
| Nickle (as Ni): | ppm5.00 max |
| Particle Size | mm 0.7 to 1.1 |
| (nominal): | |

Applications:

Major Consuming Industries:

- Pulp & Paper
- Textiles
- Soaps and Detergents
- Petroleum Products
- Aluminum Metal
- Chemical Process
- Bleach Manufacturing

Production Capacity:

• 100 Tonnes/day at Dahej Complex.

Exclusive Features:

- Ultra-High Purity caustic soda
- Free flowing milky white granules
- Specially packed under completely dry and airconditioned climate. Automatic weighing, heat sealing and stitching in dehumidified environment gives along lasting lumps-free storage.

Address: 1307-09, 13th Floor, Sun Central Place, Nr. Bopal Crossroad, SP Ring Road, Ambli, Ahmedabad 380058, Gujarat, India Contact: +919925002495 / +919825005795 | Email: info@sunlinksindia.com



Packaging:

50 kg/ 25 kgs HDPE bags with heat-sealed and automatically stitched inner plastic liner.

Product List:

Dimethyl Sulphate | Sulphuric Acid 70 % | Aluminum Sulphate (Non Ferric Alum) | Oleum 23% / 65% | Battery Grade Sulphuric Acid | Sulphur Trioxide (SO3) | Chloro Sulphonic Acid | Sulfamic Acid