CAUSTIC SODA PRILLS



At Prefine Chemicals, we distribute top-tier Caustic Soda Prills and offer expert guidance to help you achieve optimal results. Our commitment to quality ensures you receive a reliable product you can depend on.

EXCLUSIVE FEATURES

- · Ultra High purity caustic soda
- · Free-flowing milky white granules
- Specially packed under a completely dry and air-conditioned climate.

APPLICATIONS

Major Consuming Industries :

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

SPECIFICATIONS

Sr. No	Characteristic	Specifications
1.	Sodium Hydroxide (As NaOH) on dry basis	99.40 % max
2.	Sodium Carbonate (as Na2CO3)	0.60 % max
3.	Chloride (as Cl)	00.02% max
4	Nickle (as Ni)	5.00 max ppm
5	Iron (as Fe)	10.00 max ppm
6.	Particle Size (nominal)	0.25 to 1.3 min

(CAS.NO.-1310-73-2)

ADVANTAGES

- Good blending characteristics in dry mixtures
 because of uniform and optimum size of prills
- Excellent free-flow properties
- Reduces the risk of caking as prills are hard and crush-resistant
- Prills dissolve faster hence need only a short period of agitation
- Optimum utilization of stronger facilities being denser than flakes
- Safe handling during addition in reaction/ dissolution compared to flakes

PACKAGING

- 25 kg Bags with inner HM-HDPE liner
- 50 kg Bags with inner HM-HDPE liner

MOQ

micals

• 1*20 ft FCL

CONTACT DETAILS

Phone : +91-8200985373 Email : info@prefinechemicals.com Website : www.prefinechemicals.com



PREFINE CHEMICALS WHERE PURITY MEETS PRECISION

ADDRESS: TF-27 PRATHAM SQUARE SAHKARI JIN ROAD HIMATNAGAR. SABARKHANTHA, GUJARAT, INDIA.