

BORAX 10Ph

Sodium Tetraborate Decahydrate Ph

Na₂B₄O₇-10H₂O

- Granular
- Powdered
- 50 lb. bags
- Fiber Drums
- Bulk Sacks

Rose Mill Company processes Borax 10mol daily so our customers receive a fresh, reliable product. Used in the production of agricultural products, cleaning products, enamels and coatings, and metallurgy, Borax 10mol is a stable, white granule that is mildly alkaline in solution.

Rose Mill stocks Borax 10mol technical grade in bulk sacks and in pallets of 50 lb. bags and Ph grade in 331 lb. fiber drums and 50 lb. bags. Custom powdering as well as custom packaging is available to meet your specifications. Contact us for details.

Product Analysis

BORAX: 10Ph (borax decahydrate) CAS 1303-96-4

Typical Analysis	Specification	Typical Result
B_2O_3	36.5-38.3%	38.0%
Purity	99.9-105.0% min.	104.0%
Na ₂ O	16.2-17.0%	16.8%
SO ₄	10 ppm max.	<10 ppm
CI	5 ppm max.	<5 ppm
Fe	5 ppm max.	<5 ppm
Boiling Point	1575°C	
Solubility in Water	.39 lb./gal.	
pH 9.3 (0.1% solution 20°C)		
pH 9.3 (3.7% solution 20°C)		

Rose Mill Co.
122 Park Avenue
East Hartford, CT 06108
USA
www.RoseMill.com
info@RoseMill.com

(860)289-4098 phone (860)289-2098 fax



