



# **PYROBOR**<sup>®</sup> Dehydrated Borax Coarse Grade

**Technical Information** 

Bulletin 5102

Brand Name:	THREE ELEPHANT <sup>®</sup> PYROBOR <sup>®</sup> Dehydrated Borax		
Chemical Name:	Sodium tetraborate		
Also known as:	Anhydrous borax, borax glass, fused borax, dehydrated borax		
Formula:	Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub>		
Molecular Weight:	201.22		
CAS/TSCA No.:	1330-43-4 <b>REACH:</b> 01-21199490790-32-0001		
Description:	A free flowing mixture of clear, glass-like particles and white granules formed by the crushing of relatively large masses of fused materials.		
Grades:	Coarse		

If you require guidance in developing product specifications, please contact Quality Assurance at (760) 372-2243

nemical Analysis Specification		tion	<b>Physical Analysis</b>	Specification
Boric Oxide (B <sub>2</sub> O <sub>3</sub> )	68.5 %	min	U.S. Standard Sieve No.	(% cum. retained)
Equivalent Borax (Na <sub>2</sub> B <sub>4</sub> O <sub>7</sub> )	99.0 %	min	+12	2 % max
Sodium Oxide (Na <sub>2</sub> O)	30.5 %	min	+30	50 % min
Sulfate (as SO <sub>4</sub> )	150 ppm	max		
Sodium Sulfate ( <i>as</i> Na2SO4)	223 ppm	max		
Total Iron (Fe)	<u>&lt;</u> 50 ppm			

Packaging		Handling		
Poly Bags:	25 kg	Information concerning the handling and use of this		
Semi-bulk Bags:	2,000 lb and 1,000 kg	product is provided in a safety data sheet (SDS). The		
Bulk:	Hopper cars	SDS must be fully read and understood prior to any exposure, handling, or use of the product.		

The information herein is believed to be reliable. However, no warranty, expressed or implied, is made as to its accuracy or completeness and none is made as to **MERCHANTABILITY** of the material or its **FITNESS FOR ANY PURPOSE**. The manufacturer shall not be liable for consequential damages or for damage to persons or property resulting from its use. Nothing herein shall be construed as a recommendation for use in violation of any patent.



SVM's QMS is Certified to ISO 9001:2015

## **Theoretical Properties**

The following properties are textbook theoretical data and are provided for convenience and reference only. These properties are not normally tested for the commercial product and no representation is made relative to the commercial product.

#### **Theoretical Composition**

Sodium oxide Boric oxide (Na<sub>2</sub>O)

 $(B_2O_3)$ 

30.8 %

69.2 %

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Melting Point

742.5°C (1367°F)

#### Specific Heat @ 25°C

44.64 cal/deg-mol

#### Heat of Solution @ 18°C

7.26 Kcal/g-mol or 28.81 Btu

#### Heat of Formation @ 25°C

-786.6 Kcal/g-mol or -3121.6 Btu

Stability

On exposure, anhydrous borax, PYROBOR®, slowly absorbs moisture, gradually reverting back to a hydrate. The clear, glassy particals become white and opaque.

#### Angle of Repose, horizontal

31 degrees

#### **Other Information**

PYROBOR<sup>®</sup> is completely anhydrous borax produced by the dehydration and fusion of decahydrate borax. On cooling, the fused product converts to an amorphous (glassy) form. The chemical equivalent of 100 pounds (or kilos) of decahydrate is contained 52.8 pounds (or kilos) of anhydrous borax.

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