



Certificate Of Analysis

Ship To:

OPTIBOR TECH:GRAN;BAG;25KG;GHS

HOUSTON, Texas, 77079  
US

Sample I.D. AT48464  
USB Order No. 0010255689  
Customer P.O. DOK-023/18  
Date Shipped 3/30/2018  
Shipped From RTB-Boron Operations  
Customer no. 0003003163  
Material no. 70303332  
Batch no. 8C29E00000  
Delivery No. 0801029287  
Vehicle ID FSCU4955002

Lot No.: 8C29

| <u>ANALYSIS</u> | <u>VALUES</u> |   | <u>Specifications</u> |
|-----------------|---------------|---|-----------------------|
| B2O3 %          | 56.43         | % | 56.25 to 56.80        |
| H3BO3 %         | 100.22        | % | 99.9 to 100.90        |
| Sulfate as SO4  | 0.01630       | % | 0 to 0.0250           |
| Chloride as Cl  | 0.00028       | % | 0 to 0.0010           |
| Fe percent      | 0.00016       | % | 0 to 0.0004           |
| 20 mesh         | 0.6           | % | 0 to 2.0              |

Brian Reinsch, Quality Superintendent  
U.S. Borax Inc

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