

TETRA-BOR[®] 17

Commercial Grade Boric Acid

PRODUCT SPECIFICATION

TYPICAL PHYSICAL PROPERTIES

Screen Analysis.....99% Between + 40 - 200	Bulk Density.....(pounds per cubic foot): 50
Color.....White	Physical Form.....Free-flowing fine granule
Specific Gravity.....1.43	Melting Point....(heated in a closed place): 171°C
Solubility in water.....5.46% by wt. (25°C)	
27.5% by wt. (100°C)	

TYPICAL CHEMICAL ANALYSIS

Derived from Ulexite

Typical Analysis..... Boron (B) 17.2 to 17.4%	Lead (Pb).....<0.1 ppm
GUARANTEED Analysis.....Boron (B) 17.4%	Mercury (Hg).....< 0.1 ppm
Equivalent B ₂ O ₃55.38 - 56.02%	Molybdenum (Mo).....< 0.1 ppm
Arsenic (As).....< 50 ppm	Nickel (Ni).....< 1 ppm
Cadmium (Cd).....< 1 ppm	Selenium (Se).....< 1 ppm
Cobalt (Co).....< 1 ppm	

PACKAGING OPTIONS

Multi-ply 50 lb. Bags with PE Liner (40 bags per ton pallet)
2000 lb. Polypropylene Super Bags (1 per pallet)

SHIPPING POINTS

Fairbury, Nebraska
* Pacific Northwest Warehouse
* Gulf Coast Warehouse
* Northern U.S. Warehouse
* Call for exact locations

17% BORON FORMULATION GUIDE

Pounds Of Actual Boron (B)	1	2	3	4	5	6
Lbs. Of TETRA-BOR 17	5.9	11.8	17.6	23.5	29.4	35.3



Post Office Box 27363
Denver, Colorado 80227
FAX: 303.989.0322
1.800.521.9979
www.tetramicro.com