Flinn Scientific, Inc. MATERIAL SAFETY DATA SHEET

CHEMICAL NAME & SYNONYMS FLINN CATALOG NUMBER B0025, B0081, B0137, B0201, **BORIC ACID** B0210 CAS NUMBER **FORMULA** FORMULA OR ATOMIC WEIGHT 10043-35-3 **H3BO3** 61.83 PHYSICAL DATA (DENSITY, SOLUBILITY, ETC.) Specifc Gravity: 2.46 Melting Point: 185 C Soluble in water. APPEARANCE AND ODOR Colorless, odorless crystals or powder. REACTIVITY DOT CLASS COMPATIBLE CHEMICAL FAMILY Stable Not Regulated Inorganic #9 See Rinn Chemical Catalog/Reference Manual CONDITIONS TO AVOID (IF ANY): Avoid skin contact in dry form. THRESHOLD LIMIT VALUE HEALTH HAZARDS (IF ANY): (TLV) IF ESTABLISHED Harmful if absorbed through skin. Toxic by ingestion; irritant to skin in dry form. None Established Not all health aspects of this substance have been fully investigated. FIRE HAZARDS (IF ANY): Non flammable DISPOSAL METHOD SPILLS AND LEAKS: Gather up material in a pile (do not sweep). Place in a suitable container. Use the 26a disposal method listed on the right. See Flinn Chemical Catalog Reference Manual SPECIAL PRECAUTIONS (IF ANY): Wear chemical gloves and goggles. Prudent laboratory practices should be observed. FIRST AID (IF SUBSTANCE DANGEROUS): External: Wash affected parts with copious quantities of water. Eyes: Wash continuously for 15 minutes. See a physician. Internal: Wash mouth; see a physician. Consult your copy of the Flinn Chemical Catalog/Reference Manual for even more information about laboratory chemicals