SULFAMET

ALLENDE 4158 (1419) C.A.B.A. TEL/FAX 4504-7682 Ventas@sulfamet.com.ar www.sulfamet.com.ar

Technical Data Sheet

Chemical Name: Tetrabromo Bisphenol A

Molecular Formula: C18H15OP

Typical Properties

Appearance White Powder

Content of Br 82-83 %

Melting Point 179-182° C

Main Content ≥99.0%

Bromine content ≥58.0%

Moisture ≤ 0.1%

Product Description

As a kind of bromine flame retardant, widely used in synthetic materials, flame retardants, with its low toxicity, and the substrate compatibility is widely used; as an additive is mainly used in ABS, HIPS, epoxy Resin, phenolic resin and unsaturated polyoxyalkylene and other materials, flame retardant; as a reactive flame retardant, tetrabromobisphenol A large quantities for the production of brominated epoxy resin intermediates, brominated polycarbonate. In addition, tetrabromobisphenol A can be used to synthesize higher grades of flame retardants.

Packaging

25kg per plastic composite bags