

SULFAMET

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

TetraBromoBisphenol A BIS (2,3-Dibromopropyl ether)

Technical Data Sheet

1. APPEARANCE: WHITE POWDER

2. BROMINE CONTENT: $\geq 67\%$

3. MELTING POINT: $105-115^{\circ}\text{C}$

4. WEIGHT LOSS: $\leq 0.2\%$

5. ASSAY : $\geq 96\%$

Mainly used for plastics as flame-retardant, widely for PP,PE,ABS resin rubber fiber etc high molecular material.Especially for PP plastics.