



EcoFlameRetardant-B-967

TETRABROMOBISPHENOL S BIS-(2,3-DIBROMOPROPYL) ETHER

Chemical Name: Tetrabromobisphenol S Bis-(2,3-Dibromopropyl) Ether

Brand Name: EcoFlameRetardant B-701

CAS NO.: 42757-55-1

Chemical formula: C₁₅H₁₂Br₈O₂

Molecular Weight: 967.2

Application:

EcoFlameRetardant B-967 is a very good flame retardant with white color, outstanding thermal and UV stability, non-blooming, excellent wet electrical properties.

EcoFlameRetardant B-967 is mainly used for plastics as flame-retardant, widely for PP, PE,PS,A8S resin rubber etc. and high molecular material and electronic industry.

It is an excellent flame-retardant for PP Plastics.

Technical Data Sheet

Item	Specification	Analysis Result
Appearance	White powder	White powder
Content of bromine %	65	65.37
Melting point °C	110	110-115
Carbonatized Temperature	230 min	230
Weight Loss %	0.30 min	0.19
Whiteness ISO	90 min	90.2

Packing:

EcoFlameRetardant 8-967 is packed in 25kg paper bag, 40 bags on pallet, or Jumbo bag.

Total 20Mt per 20'FCL.