

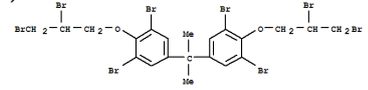


## Tetrabromobisphenol A-bis(2,3 dibromopropyl ether)(BDDP)



### Description

Product Name : Tetrabromobisphenol A-bis(2,3 dibromopropyl ether)(BDDP)  
 Equivalent Name : Albemarle Saytex HP-800; Chemtura PE-68; Dead Sea FR-720  
 Cas No. : 21850-44-2  
 Molecular Weight : 943.8



### Application

Mainly used for plastics as flame-retardant, widely for PP,PE,PS,ABS resin rubber fibre etc high molecular material and electronic industry. Especially for PP Plastics. It is the most excellent flame-retardant for PP Plastics to now.

### Typical Properties

Appearance ..... white powder.  
 Bromine %.....67 min.  
 Melting point °C..... 100 min.  
 Volatile %..... 0.1 max.  
 TGA  
 5% weight loss ..... 305°C  
 10% weight loss ..... 312°C  
 50% weight loss ..... 325°C

These properties are typical but do not constitute a specification either in part or as a whole.  
 Specification data is available on request from sales, customer service or customer technical service.

### Shipping Information

Transportation classification: No regulated for transportation.  
 Packing: 25kg/bag; 1mt/pallet; 20mt/20'FCL

### More information

Oceanchem Group Limited

### Please Contact Us

Tel: 0086 536 8596048 Fax: 0086 536 8596047  
 E-mail: sales@oceanchem-group.com ; oceanchem@126.com