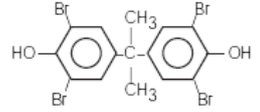


## Tetrabromobisphenol A(TBBA), Saytex CP-2000, FR-1524

### Description

Product Name	: Tetrabromobisphenol A(TBBA)
Equivalent Name	: Albermarle Saytex CP-2000; Chemtura BA-59P; Dead Sea FR-1524
Cas No.	: 79-94-7
Molecular Weight	: 543.7



### Application

TBBA is a reactive flame retardant used for epoxy resin, polycarbonate polyester, phenol resin, polyurethane etc. also use for polystyrene, ABS, unsaturated polyester.

### Benefits and Features

Highly pure flame retardant containing very stable aromatic bromine.  
As a reactive flame retardant, it finds particular application as a reactive monomer in epoxy and polycarbonate polymers.  
Very cost-effective and once reacted, it is permanent and non-migrating.

### Typical Properties

Appearance .....	white powder.
Purity %.....	99 min.
Bromine %.....	58 min.
Melt point °C.....	181 min.
Color APHA.....	20 max.
Whiteness % .....	80 min.
Volatile%.....	0.1 max.
TGA	
1% weight loss .....	210°C
5% weight loss .....	241°C
10% weight loss .....	257°C
50% weight loss .....	301°C
90% weight loss .....	351°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 Please Contact Us

Dongguan Baoxu Chemical Technology Ltd  
Caijing Business Bldg Dongguan CN 523071  
P/WeChat/Skype/Whatsapp +8618566530506  
Tel +86 0769 22821082 US: (213) 632-9361  
<https://www.additivesforpolymer.com>  
Email: [info@additivesforpolymer.com](mailto:info@additivesforpolymer.com)