

## **TECHNICAL DATA SHEET**

NAME OF COMMODITY: BROMINATED FLAME RETARDANT SR-58 (OFFSET TO CHEMTURA BC-58)

CAS NO.: 71342-77-3

**MOLECULAR WEIGHT: 6000** 

**CHEMICAL STRUCTURE:** 

TESTS	SPECIFICATIONS
Appearance	WHITE POWDER
Bromine,%	58 MIN
Melting Range,℃	200 MIN
Specific gravity,g/cm <sup>3</sup>	2.2
Chloride,%	0.005 MAX
Phenol,%	NULL
TGA (TA Instruments model 2950,	.^ `
10 °C/min under N2)	410 MIN
5% weight loss, °C	

## **DESCRIPTION:**

SR-58 is a brominated aromatic flame retardant, mainly apply to thermoplatics. It is also widely used for engineering plastics which are demanding on thermal stability, UV stability and color.

## **APPLICATION:**

As SR-58 has good combination properties, it can be widely used in PBT, PET, PBT/PET blend resin, PC, ABS, PC/ABS, polysulfone resin, SAN and various of laminating resin. PBBC-58 also meet the indoor fluorescent light and outdoor sunlight formulation requirements. Products with addition of PBBC-58 have excellent electrical properties and thermal stability.

PACKING: IN 25KG OR 1000KG NET BAG

**SHELF LIFE: 12 MONTHS**