Tetrabromobisphenol A bis(allylether) [TBE]

**Description**
- **Product Name**: Tetrabromobisphenol A bis(allylether) [TBE]
- **Equivalent Name**: Greatlakes BE-51FR-2124
- **Cas No.**: 25327-89-3
- **Molecular Weight**: 624
- **Molecular formula**: C_{21}H_{20}Br_{4}O_{2}

**Application**
A reactive flame-retardant, mainly used in foamed polystyrene, unsaturated polyester, foamed polyester and the like to resist burning, also used together with Hexabromocyclododecane, having a synergistic effect.

**Typical Properties**
- **Appearance**: White powder.
- **Bromine content %**: 51 min.
- **Melting point °C**: 115-120
- **Volatile(80 °C,2h) %**: 0.3 max.

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**: not regulated for transportation.
- **Packing**: 25kg/bag.

**More information**
Oceanchem Group Limited
- **Tel**: 0086 536 8596048
- **Fax**: 0086 536 8596047
- **E-mail**: sales@oceanchem-group.com; oceanchem@126.com

**Please Contact Us**
- **Oceanchem Group Limited**