

## Therm-Chek® 832

### Stabilizer Product Profile

#### Product Description

A modified dibutyl tin maleate stabilizer, which acts to minimize color degradation in polymer systems during manufacturing applications. It prevents free halogen from attacking the polymer systems or the processing equipment.

Therm-Chek® 832 has high halogen absorber efficiency and is normally used in flame retarded systems. Typical applications are FR ABS systems, polystyrene and expanded polystyrene FR systems and PVC/ABS alloys.

#### Safety and Handling

Complete toxicity and handling information can be found on the Material Safety Data Sheet, which is available on request.

#### Typical Properties

Physical State	Off-white powder
Specific Gravity	1.25
Melting Range (°C)	70 - 110

