

## Therm-Chek® 837

### Stabilizer Product Profile

#### Product Description

Therm-Chek® 837 is a dibutyl tin maleate ester heat stabilizer for PVC.

Therm-Chek® 837 is a powerful non-sulfur type heat stabilizer for rigid vinyl resin compounds that also provides excellent light stability. Low level usage will optimize impact properties of a rigid vinyl.

Therm-Chek® 837 is non-sulfur staining and non-lubricating. It will not cross-stain during compounding in the presence of lead, cadmium, or other metals that form colored sulfides.

Therm-Chek® 837 does not water blush. It may also be used effectively in flexible vinyl formulations because of its excellent compatibility with typical components of flexible vinyls.

#### 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	Clear pale liquid
Density (lbs./gal.)	11.2
Viscosity (Gardner)	G
Color (Gardner)	4
Tin %	23.2%

