

# 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%

VALTRIS SPECIALTY CHEMICALS 7500 E. Pleasant Valley Rd. Independence, Ohio 44131 Phone (216) 875-7200 Fax (216) 875-7201 6/1/2012; r 2/15/2016

The information contained in this data sheet has been determined through the application of accepted engineering practice and is believed to be reliable Since the conditions of application and use of our products are beyond our control, no warranty is expressed or implied regarding accuracy of this information, the results to be obtained from the use of the product, so that such use will not infringe on any patent This information is furnished with the express condition that you will make your own tests to



harwickstandard.com