



# ASM 707/1-US

## PRODUCT INFORMATION

### Description

Solid heat aging inhibitor / Co-stabilizer

### Features

ASM 707/1-US is a cost effective PVC Co-stabilizer. It offers improved long term heat stability at processing temperatures, improved retainment of physical properties during oven aging, and improved stain resistance from urethane foam backing.

### Application

ASM 707/1-US is typically used as an addition to other stabilizers. It is suitable for use with barium/ zinc, calcium/ zinc, and tin stabilizers. ASM 707/1-US can be used in rigid or flexible compounds and has been used in extrusion, calendaring, and plastisol applications. Care should be used to completely disperse the product in plastisol applications

Recommended dosage: 0.1 to 0.8 phr, depending on application.

### Food Packaging Approval

ASM 707/1-US may not be used for the manufacturing of food packaging materials.

### Handling

A material safety data sheet for the handling of this product is available on request.

### Storage

Dry storage at room temperature is recommended.  
Once opened, packaging should be firmly closed.

The data herein is deemed accurate by the supplier, however, is provided for informational purposes only and creates no warranties, express or implied. As the consumer controls application of the product, this information does not constitute a warranty of merchantability, fitness for a particular use or recommendations to practice any patented invention without a license.