

Baerostab MC 93362 P

PRODUCT INFORMATION

Description

Ca / Zn Solid Powder Stabilizer

Typical Properties

Appearance: White powder

Heat Stability: Long-term stability coverage

Application

Baerostab[®] **MC 93362 P** is a high efficiency Ca/Zn solid heat stabilizer with very good heat stability for use as a partial or full 19% methyl tin heat stabilizer replacement in rigid PVC applications.

Baerostab® MC 93362 P imparts good color hold and plate-out resistance. It is designed for processes with dynamic stress and provides good long term dynamic stability. It may be used in weatherable applications, application testing should be conducted to determine suitability.

Baerostab® **MC 93362 P** has non-lubricating properties and is recommended to be used in conjunction with hydrocarbon and ester lubricants at 1-2 phr. Additional calcium stearate may negatively impact color-hold.

Recommended dosage of **Baerostab® MC 93362 P**: 1.0 to 2.0 phr, depending on if partial or full replacement of 19% methyl tin stabilizer.

Food Packaging Approval **Baerostab® MC 93362 P** 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. Recommended to be consumed within 24 months of manufacture.

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.