



MC 93678-1 CP

PRODUCT INFORMATION

Description

Ca / Zn Solid Stabilizer

Typical Properties

Appearance: Fine white powder
Specific gravity at 20 °C: 1.682 g/cm³

Application

MC 93678-1 CP is a high efficiency Ca/Zn solid stabilizer with very good heat stability for use in flexible to semi-rigid extrusion or calendared applications.

MC 93678-1 CP imparts excellent color hold and plate-out resistance. It is designed for processes with high dynamic stress and provides good long term dynamic stability. **MC 93678-1 CP** is designed for excellent color hold. It is designed to be free of barium, cadmium, and solvents so it has very low odor.

MC 93678-1 CP has self-lubricating properties, which allow it to be used with or without additional lubricants. It may also be used in applications requiring good indoor air quality.

Recommended dosage: 2.0 to 5.0 phr, depending on layer and fill.

Food Packaging Approval

MC 93678-1 CP 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.