

WESTCO™ MBT GS Accelerator (Granule - Soft) Mercaptobenzothiazole CAS# 149-30-4

Technical Data:

WESTCO™ MBT GS is a primary accelerator for natural rubber and synthetic rubbers with excellent low temperature curing properties. May be used in non- staining and non-black applications. The soft grain hardness allows this product to be easily dispersed in soft rubber compounds or latex mixtures.

Specifications

Appearance Light yellow/yellow

Form Soft Granule

*Melting Point 170°C Min.

Purity 95.0% Min.

*Ash 0.3% Max.

*Moisture 0.4% Max.

*Grain strength 1.5 Max.

Specific Gravity, typical 1.51

Solubility: Soluble in acetone, ether, alcohol, benzene, chloroform, carbon tetrachloride.

Slightly soluble in water when mixed with alkalines.

Revised 01/2016

The technical information and suggestions for use contained herein are believed to be reliable, but they are not to be construed as warranties and no patent liability can be assumed.

^{*} Actual data will be reported on Certificate of Analysis