

WESTCO™ TETD

Tetraethylthiuram Disulfide CAS# 97-77-8

Technical Data

Westco™ TETD is an accelerator suitable for most sulfur-cured elastomers. It acts as both an accelerator and a vulcanizing agent in low sulfur and sulfurless stocks. Its low melting point provides excellent dispersion in soft compounds. It is used as a cure modifier for polychloroprene. Westco™ TETD provides better processing safety than TMTD with less blooming.

Specifications

Appearance Cream to light yellow crystals
Form Crystals
*Melting point, °C 66°min
*Moisture, % 0.3 max
*Ash content, % 0.3 max
Specific Gravity 1.27

*Actual data will be reported on Certificate of Analysis

Packaging: 25 Kg Net Bag

Reviewed 06/2016

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.