

WESTCO™ TMTD-GS Accelerator
TETRAMETHYLTHIURAM DISULFIDE
CAS# 137-26-8

Technical Data:

WESTCO™ TMTD is the most widely used among ultra-accelerators in natural and synthetic rubber. It acts as a retarder for CR and is an effective accelerator for low temperature cures. The GS products is a granule form that breaks down easily to ensure rapid and complete incorporation into a rubber compound.

Applications:

Rubber curing accelerator with super anti-scorching and short curing time features. Used in manufacture of tires, shoes, tubes, cable, etc

<u>Specifications</u>	<u>Limits</u>
*Appearance	White, light gray Granule
*Initial Melting point	142°C Min.
*Final Melt point	144-158 °C
*Ash content	0.3% Max.
*Moisture	0.4% Max.
*Grain Strength, N max. (?)	1.0
Specific gravity, typical	1.42

* Actual data will be reported on Certificate of Analysis

Packaging: 25 Kg net bag

Revised 1/2016

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.