



Oxoflex ZMTI Oiled Powder

Manufacturer: Sovereign Chemical Company

Classification: Antioxidant, Zinc 2-mercapto-toluimidazole

Chemical Composition: Zinc salt of 4- and 5-methylmercaptobenzimidazole

Specification Properties	Value	Test Method
Assay, %	96 minimum	Supplier
Heat Loss @ 70°C, %	2 maximum	ASTM D4571
Melting Point, °C	280 minimum	ASTM D1519
Oil Content, %	3-4	In Process
Sieve Residue on 200 mesh, %	0.5 maximum	ASTM D5461
Zinc Content, %	17 - 22	Supplier
Typical Properties	Value	Test Method
Physical Form	White to beige powder	Visual
Specific Gravity	1.5	Typical

> APPLICATIONS

Uses: Oxoflex ZMTI is an antioxidant that is specifically designed for latex and dry rubber applications that required high heat resistance. It also gives protection against high temperature discoloration and flex cracking. ZMTI offers protection against over cure produced with ultra-accelerators like dithiocarbamates and thiuram.

Phone: 330.542.8400

Polymers: Effective in BR, SBR, NR, IR, butyl, halobutyl, CR, NBR, plastics, polyolefins, polystyrene, ABS.

Especially effective in solution type synthetic polymers. Disperses in latex systems.

Synergism: Synergistic with thioesters and phosphates and TMQ.

Staining: Non-staining and non-discoloring and suitable for white and colored rubber goods.

Cure Effect: No effect on the cure system.

> PACKAGING AND STORAGE

Packaging: 20 kg (44.1 lb.) bags.

Shelf Life: 2 years from date of manufacture if stored as indicated below.

Storage: Store in unopened original packages in a cool dry place.

Specification Date: August 1, 2021 (Supersedes February 15, 2007)