

RUBBER CHEMICALS -ACCELERATORSTHIOUREAS

AKROFORM® MTT-80/EPR/P

80% 3-Methylthiazolidine-2-thione

PRODUCT DESCRIPTION:

Akroform MTT-80/EPR/P is a type of thiazole heterocyclic compound used for crosslinking halogen-containing polymers. MTT-80 acts as a vulcanization accelerator to polychloroprene rubber, chlorinated or brominated butyl rubber. It is a non-thiourea accelerator. MTT-80 is easily dispersed, non-staining, and non-discoloring.

TYPICAL PROPERTIES:

Appearance	White to Off-white pellets
Specific Gravity	1.18 calc.
Melting Point	65°C for active MTT
Binder System	Ethylene Propylene Rubber
Packaging:	25 kg / 55 lb. box

CHEMICAL DISPERSIONS:

Polymer bound or encapsulated dispersions are a proven means of upgrading plant safety, efficiency, quality & raw material control.

Akrochem polymer bound or encapsulated dispersions eliminate any irritating dust, as well as other potential hazards in handling powders in the plant. The physical form is easy to handle and weigh accurately. As a dispersion masterbatch better uniformity of the mix at low process temperatures are possible.

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