

ZISNET F

Rubber resin added

ZISNET F is used as a cross-linking agent for halogenated polymers, and can provide heat resistance and metal corrosion resistance to polymers. ZISNET F is especially suitable as a cross-linking agent for halogen-containing acrylic rubber and epichlorohydrin rubber, and can produce vulcanized rubber with excellent heat resistance.

Main applications

- ① Halogen-containing acrylic copolymer rubber cross-linker (improvement of compression set properties)
- ② Epichlorohydrin rubber cross-linker (cold, hot water, and heat resistance)
- ③ Copper damage prevention additive
- ④ Adhesion of copper plate and resin

Features

It is much more stable than ordinary thiol compounds, has no odor, and does not require special care in storage and handling.

Compounding Example

Generally, 1 to 2 phr is used for halogen-containing acrylic copolymer rubber and epichlorohydrin rubber.

Packaging

Positive Weight ----- 10kg

Packaging ----- Kraft Paper Bag

Product Information

Chemical name	2,4,6-Trimercapto-s-triazine
CAS No.	638-16-4
Existing chemical substances No.	5-1075
T S C A	○
E I N E C S No.	2113228
Product Specification	Appearance ----- Yellow powder
	Heating loss ----- 0.5% or less
	Ash content ----- 0.3% or less
	Grain size ----- 180μm pass

Product Shape



Packing form



Chemical formula

