



## 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

- 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 Shape**



Packing form



## 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	0
EINECS No.	2113228
Product Specification	Appearance Yellow powder Heating loss 0.5% or less Ash content 0.3% or less Grain size 180μm pass

### Chemical formula