

ACT 58

Actmix TOTD-80GE Pre-dispersed rubber chemical and additive

| FUNCTION | Rubber accelerator | |
|-------------------------------|--|--|
| DESCRIPTION OF PRODUCTS | Compositon | 80% tetrakis(2-Ethylhexyl) thiuram disulfide, 20% Rubber carrier, Dispersant |
| | Appearance | Dark yellow Granules |
| | Density (20 °C) | About 1.1g/cm ³ |
| | Sulfur Content | About 10% |
| | Security character | Please refer to related SDS |
| APPLICATION | | |
| DATA | | |
| PROPERTIES | Actmix TOTD dispersion accelerator will not bloom, suitable for EPDM and the coordinate system of EPDM with other rubber (such as NR, SBR, NBR, etc.), it has no pollution that suitable for manufacturing white rubber products, no N-nitroso amine evaporated from the rubber, it used as antiscorching in organic peroxide and CR thiourea vulcanizing. | |
| DOSAGE | 1-3phr | |
| APPLICATION | Damping rubber and low fuel consumption tire, etc | |
| PACKAGING | Net weight 25kg/PE bags lined carton; Net weight 600 kg/pallet. | |
| STORAGE | Stored in a dry and cool place. Shelf-life: 1 year in its original packaging | |
| DISPOSITION | Chemical additives in the rubber processing work area suggest convulsions exhaust, further disposal data refer to Actmix TOTD-80 safety data sheets. | |

The information contained in this leaflet is based on tests carried out by our laboratories and data selected from references. Therefore it is not valid legally and does not signify any guarantee to customers of successful applications of the product according to their own formulas. However, our company will offer professional services in technology at utmost to facilitate customers to achieve expected purpose of product applications.

Actmix TOTD-80GE

..

TECHNICAL DATA SHEET (TDS) version 1.4