

TMG 242

Description

• TMG 242 is a methyl tin heat stabilizer which has excellent thermal stability,weather resistance and transparency, it will not reduce the softening point and impact force of rigid products and no vulcanization pollution.

• TMG 242 is mainly used in rigid PVC products, flame retardant ABS engineering plastics and condensation catalyst.

• The general dosage of TMG 242 is 0.5%-2%.

Storage

Stored in sealed container at a cool and dry place, the recommended storage temperature is $5-30^{\circ}$ C.

Packaging

25kg/drum

Product specification

Appearance	White powder
Tin content (%)	41.5-43.0
Bulk density (g/cm ³ , 25°C)	0.55-0.70
Particle size (360mesh)	99%±5% pass
Thermal stability test	≤ 0.3 (compared with
$(\triangle b)$	standard samples)

Information concerning

- classification and labelling according to the regulations governing transport and hazardous chemicals
- protective measures for storage and handling
- safety measures in case of accident and fire
- toxicity and ecological effects

is given in our material safety data sheets.