

Stannous Octoate T-9

Introduction and Applications

GD T-9 is a strong metal based urethane (polyol-isocyanate) catalyst that is primarily used in flexible slabstock polyurethane foams. It also can be applied to catalyze polyurethane coating, elastomer, room temperature curing silicone rubber.

Performance

- Because it is a bivalent tin compound, it remains in foam after foaming and has no adverse effect on the foam properties.
- GD T-9 is also a anti-aging agent staying in the foam .

Specification

<i>Product</i>	<i>GD T-9</i>
Appearance	Light yellow transparent liquid
Stannous Tin	≥27.8WT%
Total Tin	≥28.8WT%
Vis (at 25°C), mPa.s	<380 mPa.s
Density @25°C	1.250 g/cm ³

Package

210 KG in Steel Drum , 25 kg plastic drum

Shelf Life and Storage

This product has a shelf life of 1 year when stored at recommended temperature 10-40°C and in the original container .

Shipping and Handling

This product is not classified in hazardous article in sea way .

When using this product please review the latest Materials Data Sheet and label for product safety information, handling instructions , personal protective if necessary .

Qichen Chemical Co. , Ltd.

www.qichenchemical.com