

TMG 716

TMG 716 is a slightly yellow liquid catalyst based on bismuth, which shows exceptional catalytical activity.

The product is suitable to replace dibutyltin dilaurate or other organotin catalysts in polyurethane coatings for automotive, industrial or car refinishing systems. As catalyst for PU prepolymers and PU elastomer formulations it is equally suitable.

In 1K PU formulations longer storage times can be achieved with In thick film or casting formulations, TMG 716 shows less tendency to catalyse the Isocyanate – Water reaction.

TMG 716 can be dissolved in common solvents for polyurethane systems, but it's recommended to test solution stability carefully.

Product characteristics	
Formula	Proprietary formulation
Appearance	Yellow liquid
Bi content	≥16%

Storage

TMG 716 can be stored for at least one year if kept closed in the original packaging.

Packaging

25kg/drum

Special advice for security

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
- are given in our material safety data sheets.