

TMG 233

TMG 233 finds its use in the following applications:

- ·catalyst for synthesis of polyurethan Systems
- ·catalyst for transesterification
- ·catalyst for polycondensation reactions of RTV
- silicon resins and of silanes
- ·catalyst for the production of raw material for polycarbonates

TMG 233 is slightly sensitive moisture.

Chemical
characteristicsFormula $(C_4H_9)_2Sn(OOCCH_3)_2$ CAS No.1067-33-0Molecular weight351.01Tin content $\geq 32\%$

Physical	
characteristics	
State of aggregation	Liquid
Color	Yellowish
Density (20°C)	1.32±0.02 g/ml
Refractive index	1.471±0.001
(20℃)	

Storage

TMG 233 can be stored for half year if kept closed in the original packaging. Sensitve to frost.

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.