

Hegrecat TA101

General Description

Hegrecat TA101 catalyst is a tertiary amine which has a strong influence on promoting the urethane (polyol-isocyanate) reaction in a variety of flexible and rigid foam as well as CASE applications. It is a mixture of 33% triethylene diamine and 67% dipropylene glycol.

Advantages

Multi-purpose amine catalyst

Gelation catalysis

Easy handling

Applications

Hegrecat TA101 catalyst is used in the manufacture of all types of polyurethane foam.

Typical Physical Properties

Flash Point, °C (PMCC)	110
Viscosity at 25°C	125
Specific Gravity at 25°C [g/cm]	1.03
Water Solubility	Soluble
Appearance	Colorless to amber liquid
Calculated OH number [mgKOH/g]	560

Storage and package Information

HeJia Chemical recommends that our catalysts be stored in a dry and cool area under appropriate ventilation conditions. Each container should be closed tightly to avoid contamination with moisture or other negative influences, which could change the products' performance in the end use. And it can be stored 12 months at least. 200kgs per steel drum/ 25kgs per plastic drum