

Hegrecat® LA130

General Description

Hegrecat® LA130 is an amine-based, delayed-action trimerization catalyst for rigid polyisocyanurate (PIR) or hybrid polyurethane / polyisocyanurate foam & CASE application. Chemically, LA130 is 2,4,6 – Tris (dimethylaminomethyl) phenol

Product Property

- Mild catalyst, sometime known it is also known as delayed action catalysts
- Cost efficiency

Applications

LA130 catalyst is the first generation amine catalyst for Trimerization and is widely used for the production of rigid polyisocyanurate boardstock. It is typically used in combination with other standard amine catalyst such as DMCHA

Typical Physical Property

Appearance:	Light yellow Liquid
Flash Point, °C (PMCC)	150
Viscosity at 25°C	201
Specific Gravity at 25°C [g/cm]	0.97
Water Solubility	Soluble
Calculated OH number [mgKOH/g]	213

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. 200kgs per steel drum.

Shelf Life

36 months from the date of production

Disclaimer

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