Addocat® 6135
PU ADDITIVES

Function
Catalyst for the production of rigid polyurethane foams.

Product description
Chemical composition: tertiary amine
Physical appearance: clear, yellowish liquid
Density (20 °C): approx. 1.06 g/cm³
Viscosity (20 °C): approx. 29 mPa.s
Initial boiling point: approx. 309 °C
(under decomposition)
Freezing point: approx. -28 °C
Flash point: 146 °C
(ASTM-D 93, DIN EN 22719)
Miscibility with water: miscible, hygroscopic
Water content max. 0.5 %
Substance content min. 98.0 %

Product informations
Addocat 6135 is used for rigid polyurethane foams, especially for one-component and two-component cartridge foams. In this formulations Addocat 6135 improves the storage stability.

Dosage:
Approx. 1.0 p.b.w. to 100 p.b.w. polyol / blowing agent-mixture (two-component systems) or prepolymer / blowing agent-mixture (one component systems).
Packing

Metal drum, contents 210 kg

---

Storage stability

When Addocat 6135 is stored in firmly closed original containers, a shelf life of 6 months can be expected. Storage temperature: +10 °C to +30 °C.

---

Handling

Consult material safety data sheet (MSDS) for additional handling information for Addocat 6135.

© = registered trade mark


Our technical advice - whether verbal, in writing or by way of trials - is given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. It does not release you from the obligation to test the products supplied by us as to their suitability for the intended processes and uses. The application, use and processing of the products are beyond our control and, therefore, entirely your own responsibility. Should, in spite of this, liability be established for any damage, it will be limited to the value of the goods delivered by us and used by you. We will, of course, provide products of consistent quality within the scope of our General Conditions of Sale and Delivery.

Rhein Chemie Rheinau GmbH
Duesseldorfer Strasse 23-27
D-68219 Mannheim
Tel.: +49-621-8907-0
Fax: +49-621-8907-675
E-Mail: info@rheinchemie.com
www.rheinchemie.com