

NT CAT 1028 Catalyst CAS100515-56-6 Newtopchem

NT CAT 1028 is a tertiary amine catalyst for the production of polyurethane foams. It is a clear, colourless liquid with a mild odour.NT CAT 1028 is a non-acid closed delayed action catalyst for use in microporous applications where stronger back-end cure is required. It is a controlled activity catalyst for 1,4-butanediol chain-enhancing polyesters and polyether systems.

Physical and chemical properties

Characteristics	Value
CAS No.	100515-56-6
Molecular formula	(CH2CH2O)3N - BDO
Molecular weight	209.26 g/mol
Density	1.08 g/cm3
Flash Point	95°C

Newtop Chemical Materials (Shanghai) Co.,Ltd. Technical Indicators



Solubility	Dissolved in water
рН	10.5

Applications

NT CAT 1028 is used in a variety of polyurethane foam applications, including:

Soles

Self-skinning foam

Microporous foam

Rigid foam

Flexible foam

Elastomers





Precautions for use

NT CAT 1028 is a flammable liquid. It should be stored in a cool, dry place away from sources of heat and ignition. NT CAT 1028 can irritate the skin and eyes. In case of contact with the skin or eyes, wash the affected area immediately with soap and water. If swallowed, seek immediate medical attention.

Additional Information

NT CAT 1028 is a registered trademark of Evonik Industries.

Shelf life.



Keeps unopened, two years

Storage and transportation:

It should be kept in a sealed container and stored in a dry, cool and ventilated warehouse

Packaging:

200KG/Drum Storage: Storage in a dry and cool area with proper ventilation is recommended. Fasten the lid as soon as possible after original packaging to prevent the mixing of other substances such as moisture from affecting the performance of the product. Do not breathe dust and avoid contact with skin and mucous membranes. Do not smoke, eat or drink in the workplace. Shower and change clothes after work. Store contaminated clothing separately and wash before use. Maintain good hygiene practices.

Technical support and business contacts E-mail: info@newtopchem.com