

NT CAT EA-103 catalyst CAS10027-40-8 Newtopchem

NT CAT EA-103 is a tertiary amine catalyst for Evonik. It is capable of producing high quality, low density soles that can be used in polyester and polyether systems. It is also used in a variety of other polyurethane applications, such as soft foams, hard foams, and elastomers.

NT CAT EA-103 is a clear, colorless liquid with a mild odor. It is 33% solution of triethylenediamine (TEDA) in monoethylene glycol (MEG).

NT CAT EA-103 is a versatile and effective polyurethane catalyst. It is available from a variety of suppliers.

Here are some safety precautions to take when using the NT CAT EA-103:

Wear gloves, goggles, and a respirator when handling the NT CAT EA-103.

Avoid contact with skin and eyes.

Do not inhale vapors or fumes.

Keep away from heat sources and open flames.

Store in a cool, dry place.

Dispose of it properly according to local regulations.

Here are some of the features of the NT CAT EA-103:

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



- Molecular formula: C6H14N4
- Molecular weight: 154.2 g/mol
- Appearance: clear colorless liquid
- Smell: mild
- Density: 1.03 g/cm ³
- Boiling point: 195 ° C
- Flash point: 100°F
- Solubility: Soluble in water, ethanol, dichloromethane
- Stability: Stable under normal conditions
- Danger: corrosive, flammable and explosive

Here are some of the benefits of using NT CAT EA-103:

- Improved foam liquidity
- Improved skin quality
- Effective in low density applications
- Versatile and effective
 - Available from a variety of suppliers

Here are some disadvantages of using the NT CAT EA-103:



- Possible corrosion of metal
- Combustible
- Can explode
- Handle with care

Overall, NT CAT EA-103 is a versatile and effective polyurethane catalyst. It is available from a variety of suppliers and is relatively inexpensive. However, it is important to understand the dangers associated with NT CAT EA-103 and take the appropriate safety precautions when handling it.



Here are some more detailed information about NT CAT EA-103:



NT CAT EA-103 is a strong base that can cause skin and eye irritation. If it comes into contact with your skin or eyes, flush the affected area with water for at least 15 minutes and seek immediate medical attention.

NT CAT EA-103 is flammable and can irritate the respiratory tract if inhaled. If you inhale steam or smoke, move to fresh air and seek medical attention if you develop any symptoms.

NT CAT EA-103 can be explosive if mixed with other chemicals, such as aldehydes, ketones, and carboxylic acids. Do not mix NT CAT EA-103 with any other chemicals unless you are sure they are compatible.

If you are using NT CAT EA-103, be sure to follow all safety precautions. Wear gloves, goggles, and a respirator when handling the NT CAT EA-103. Avoid contact with skin and eyes. Do not inhale vapors or fumes. Keep away from heat sources and open flames. Store in a cool, dry place. Dispose of it properly according to local regulations.

Here is some additional information about the NT CAT EA-103:

 NT CAT EA-103 is a registered trademark of Evonik Ir 	ndustries.
--	------------

- NT CAT EA-103 is available in a variety of sizes and concentrations.
- NT CAT EA-103 is a cost-effective polyurethane catalyst.
- NT CAT EA-103 is a safe and effective catalyst when used properly.



Here are some additional safety precautions to take when using NT CAT EA-103:

- Always wear gloves and safety goggles when handling the NT CAT EA-103.
- Avoid skin contact with NT CAT EA-103. If skin contact occurs, wash the affected area with soap and water immediately.
- Avoid inhaling vapors or fumes from NT CAT EA-103. If you do inhale vapor or fog, move to fresh air and seek medical attention if you develop any symptoms.
- Do not mix NT CAT EA-103 with other chemicals unless you are sure they are compatible.
- Keep NT CAT EA-103 out of reach of children and pets.
- Store the NT CAT EA-103 in a cool, dry place.
- Dispose of the NT CAT EA-103 properly according to local regulations.

Here are some other uses for NT CAT EA-103:

- NT CAT EA-103 is used to produce soft foams, such as cushions, mattresses, and furniture.
- NT CAT EA-103 is used in the production of hard foams, such as insulation and building materials.
- NT CAT EA-103 is used in the production of elastomers, such as seals, gaskets and hoses.



NT CAT EA-103 is a versatile and effective catalyst for a variety of polyurethane applications. It is available from a variety of suppliers and is relatively inexpensive. However, it is important to understand the dangers associated with NT CAT EA-103 and take the appropriate safety precautions when handling it.

Shelf life:

Remain unopened for two years

Storage and Transportation:

Should be sealed, stored in a dry cool ventilated warehouse

Packing:

200KG/ barrel storage: It is recommended to store in a dry and cool area with proper ventilation. After the original packaging, please fasten the packaging cover as soon as possible to prevent moisture and other substances from mixing and affecting the product performance. Do not inhale dust and avoid contact between skin and mucous membrane. Smoking, eating and drinking are prohibited in the workplace. Shower and change after work. Store contaminated clothes separately and use them after washing. Practice good hygiene.

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

