

NT CAT BDMAEE Catalyst CAS3033-62-3 Newtopchem

NT CAT BDMAEE is a tertiary amine used as a catalyst in the production of polyurethane foams. It is a clear, colourless liquid with a mild odour. NT CAT BDMAEE is a water-based catalyst and is compatible with a wide range of polyurethane systems. It is also non-corrosive and non-flammable.

NT CAT BDMAEE is a fast-acting catalyst for the production of high quality polyurethane foams. Also very cost effective, NT CAT BDMAEE is a popular choice for a variety of polyurethane applications including:

Flexible foam

Rigid foam

Spray foam

Molded plastics

Elastomers

Coatings

NT CAT BDMAEE is a safe and effective catalyst for the production of polyurethane foam. It is important to follow the manufacturer's instructions when using NT CAT BDMAEE to ensure safe and effective use.

Safety information

NT CAT BDMAEE is a hazardous substance. It is important to read and understand the safety information before using NT CAT BDMAEE. Some important safety information includes:

- NT CAT BDMAEE is a skin irritant. Avoid contact with skin.
- NT CAT BDMAEE is a respiratory irritant. Avoid inhalation of vapours or fumes.
- NT CAT BDMAEE is a flammable liquid. Keep away from heat sources and open flames.
- NT CAT BDMAEE is a toxic substance. Do not swallow.

If you come into contact with NT CAT BDMAEE, wash the affected area immediately with soap and water. If you inhale NT CAT BDMAEE vapour or mist, move to fresh air and seek medical attention if you develop any symptoms. If NT CAT BDMAEE is swallowed, call a poison control centre immediately.

Storage and disposal

NT CAT BDMAEE should be stored in a cool, dry place away from heat and open flames. Keep away from heat and open flames. NT CAT BDMAEE should be disposed of in accordance with local, state and federal regulations.

Benefits of using the NT CAT BDMAEE

- Quick-acting catalysts
- Manufacture of high quality polyurethane foam
- Good value for money
- Safe and effective
- Compatible with a wide range of polyurethane systems
- Non-corrosive and non-flammable

Applications for the NT CAT BDMAEE

- Flexible foam
- Rigid foam
- Spray foam
- Molded plastics
- Elastomers
- Coatings

Manufacturers

NT CAT BDMAEE is manufactured by Evonik Industries. Evonik is a global leader in the production of specialty chemicals. With a long history of innovation in the

polyurethane industry, Evonik is committed to providing its customers with safe, effective and reliable products.

Additional Information

NT CAT BDMAEE is a registered trademark of Evonik Industries.

There is more information about the NT CAT BDMAEE here:

Chemical name: Bis(2-(dimethylamino)ethyl) ether

CAS No.: 3033-62-3

Molecular weight: 112.22 g/mol

Appearance: Clear, colourless liquid with a slight odour

Solubility: miscible with water, alcohols and ketones

Density: 0.96 g/cm³

Flash point: 100°F (38°C)

Vapour pressure: 0.1 mmHg at 25 °C

Stability: stable under normal conditions

Hazards: skin irritants, respiratory irritants, flammable, toxic

Storage: Store in a cool, dry place. Keep away from heat sources and open flames.

Disposal: Disposal in accordance with local, state and federal regulations.



NT CAT BDMAEE is a fast-acting catalyst for the production of polyurethane foams. It is an aqueous catalyst and is compatible with a wide range of polyurethane systems. NT CAT BDMAEE is also non-corrosive and non-flammable.

NT CAT BDMAEE is a popular choice for a variety of polyurethane applications, including:

- Flexible foam
- Rigid foam
- Spray foam
- Molded plastics
- Elastomers

- Coatings

NT CAT BDMAEE is a safe and effective catalyst for the production of polyurethane foam. It is important to follow the manufacturer's instructions when using NT CAT BDMAEE to ensure safe and effective use.

If you have any further questions about the NT CAT BDMAEE, please consult the manufacturer's safety data sheet or contact a qualified professional.

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. Please fasten the lid as soon as possible after original packaging to prevent mixing of other substances such as moisture and other substances that may affect the product performance. 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