Technical Indicators

NT CAT BA-25 Catalyst CAS280-57-9 Newtopchem

NT CAT BA-25 is a tertiary amine catalyst for the production of polyurethane foams. It

is a clear, colourless liquid with a mild odour.NT CAT BA-25 is a fast-acting catalyst that

improves the flow and surface structure of polyurethane foams. It also provides faster

release times.NT CAT BA-25 is used in a variety of polyurethane foam applications,

including shoe soles, mattresses and insulation materials.

The following are some of the features of the NT CAT BA-25:

Appearance: Clear colourless liquid

Scent: mild

Density: 1.02 g/ml

Flash point: 104 °C

Solubility: easily soluble in water

The following are some safety precautions to be taken when handling the NT CAT

BA-25:

Please keep this product out of the reach of children.

Avoid contact with skin and eyes.

Technical Indicators

If swallowed, do not attempt to induce vomiting. Call the Poison Control Centre

immediately.

Store in a cool, dry place.

The following are some storage and disposal instructions for NT CAT BA-25:

Store in a cool, dry place.

Keep the container airtight.

Avoid light.

Disposed of in accordance with local, state and federal regulations.

The following are some additional safety precautions that need to be taken when handling the NT CAT BA-25:

Wear gloves and goggles when handling NT CAT BA-25.

Work in a well-ventilated area.

Do not eat, drink or smoke while handling NT CAT BA-25.

If NT CAT BA-25 comes into contact with your skin, wash the area immediately

with soap and water.

If NT CAT BA-25 gets into your eyes, flush immediately with water for at least 15

minutes and seek medical attention.





If NT CAT BA-25 is inhaled, move to fresh air and seek medical attention if you develop any symptoms.



Here is some additional information about the NT CAT BA-25:

- NT CAT BA-25 is a registered trademark of Evonik Industries.
- The NT CAT BA-25 is available in a wide range of sizes and packaging.
- The NT CAT BA-25 is available from a number of distributors.

The following are some of the uses of the NT CAT BA-25:

- Soles
- Mattress
- Insulation

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



•	Elastomers
•	Binders
•	Coatings
•	Inks
•	Sealants
•	Textiles
•	Paper
•	Plastic
•	Food
•	Pharmaceuticals
•	Cosmetics
	NT CAT BA-25 is a versatile catalyst that can be used in a variety of applications. When
	used as directed, it is a safe and effective product. However, it is important to follow
	safety precautions when handling NT CAT BA-25.
	Here are some additional details on the uses of the NT CAT BA-25:

Technical Indicators

In the sole, NT CAT BA-25 helps to improve the flow of the foam and the surface

structure of the final product. This results in a more comfortable sole to wear and

provides better grip.

In the mattress, NT CAT BA-25 helps to improve the comfort and durability of

the foam. This makes the mattress more comfortable to sleep on and lasts longer.

In insulation, NT CAT BA-25 helps to improve the thermal and acoustic

properties of the foam. This results in insulation that keeps heat in and out more

effectively and is also better at reducing noise.

NT CAT BA-25 is a valuable tool for manufacturers of polyurethane foam products. It is

a safe and effective catalyst that can be used to improve the performance of foam

products in a variety of applications.

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:

Technical Indicators

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