**Technical Indicators** 

NT CAT DA-20 catalyst CAS11125-17-8 Newtopchem

NT CAT DA-20 is a clear, colorless, low viscosity liquid tertiary amine catalyst for the

production of polyurethane foams. It is a quick-acting catalyst that improves the

fluidity and surface structure of polyurethane foams. It also provides faster mold

release times. NT CAT DA-20 is used in a variety of polyurethane foam applications,

including soles, mattresses, and insulation.

Here are some of the NT CAT DA-20's characteristics:

Appearance: Clear colorless liquid

Smell: mild

Density: 1.02g/ml

Flash point: 104 °C

Solubility: Easily soluble in water

Here are some safety precautions to take when handling NT CAT DA-20:

Keep this product out of reach of children.

Avoid contact with skin and eyes.

If swallowed, do not try to induce vomiting. Call poison control immediately.

Store in a cool, dry place.

**Technical Indicators** 

Here are some storage and disposal instructions for the NT CAT DA-20:

Store in a cool, dry place.

Keep the container airtight.

Keep out of light.

Dispose in accordance with local, state, and federal regulations.

Here are some additional safety precautions to take when handling the NT CAT DA-20:

Wear gloves and safety goggles when handling the NT CAT DA-20.

Work in a well-ventilated area.

Do not eat, drink, or smoke while handling the NT CAT DA-20.

If the NT CAT DA-20 comes into contact with your skin, wash the area

immediately with soap and water.

If NT CAT DA-20 gets in your eyes, immediately rinse with water for at least 15

minutes and seek medical attention.

If you inhale NT CAT DA-20, move to fresh air and seek medical attention if you

develop any symptoms.

Here is some additional information about NT CAT DA-20:

NT CAT DA-20 is a registered trademark of Evonik Industries.

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

# NEUITOR

• NT CAT DA-20 is available in a variety of sizes and packages.

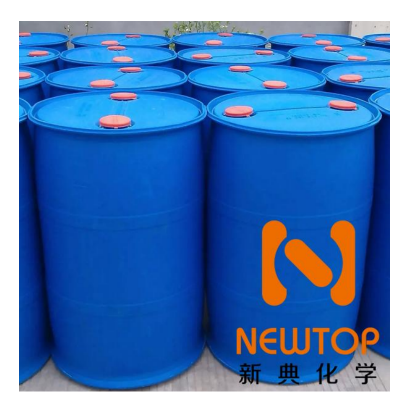
	The NT CAT	DV 30 ic	availabla	from	number	fdaalara
•	THE INT CAL	DA-20 15	avallable	IIOIII a	number o	i dealers.

Here are some uses for the NT CAT DA-20:				
•	Soles			
•	Mattress			
•	insulation			
•	Elastomer			
•	Adhesive			
•	Paint			
•	Ink			
•	Sealer			
•	Textiles			
•	paper			
•	Plastic			
•	Food			
•	Medicine			
•	Makeup			

**Technical Indicators** 



NT CAT DA-20 is a versatile catalyst that can be used in a variety of applications. It is a safe and effective product when used as directed. However, it is important to follow safety precautions when handling the NT CAT DA-20.



Here are some other details about the NT CAT DA-20's purpose:

In the sole of a shoe, NT CAT DA-20 helps improve the fluidity of the foam and

the surface structure of the final product. This results in the sole being more

comfortable to wear and providing a better grip.

In mattresses, the NT CAT DA-20 helps increase the comfort and durability of the

foam. This makes the mattress more comfortable to sleep on, and it will last longer.

**Technical Indicators** 

In thermal insulation, NT CAT DA-20 helps to improve the thermal and acoustic

properties of the foam. This results in the insulation being more efficient at keeping

heat in and out, and is also better at noise reduction.

The NT CAT DA-20 is an invaluable 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:

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.

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



Practice	hoon	hygiene.
Tactice	good	riygiciic.

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