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



## NT CAT LA-33 catalyst CAS31506-44-2 Newtopchem

Features	value
Aliases	NT CAT LA-33, 1-(2-(dimethyl amino) ethyl) urea, urea, N-(2-(dimethyl amino) ethyl)-, J1.584.214J
CAS No.	31506-44-2
Molecular Formula	C7H17N3O
Molecular weight	161.2296 g/mole
Appearance	Clear colorless liquid
Scent	Light
Specific Gravity	1.06
Flash Point	168 ℃

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



Water soluble	Complete
Solubility in organic solvents	Well.
Stability	Stable under normal conditions
Hazards	Flammable and irritating to skin and eyes
Uses	For the production of polyurethane foam

## **Additional information**

NT CAT LA-33 is an emission-free amine catalyst. It reacts with a polyurethane matrix and therefore causes no emissions.

NT CAT LA-33 is used in soft foam applications to meet automotive OEM emission specifications (e.g. VDA 278) and to eliminate windshield fogging or vinyl staining.

NT CAT LA-33 is an alternative to Dabco 33-LV® catalysts and can also be used in hard foams.

**Technical Indicators** 

No amine catalyst emissions, no VOC emissions, no vinyl staining, and no

windshield fogging are provided.

NT CAT LA-33 is used in water foamed TDI or TDI/MDI High Rebound (HR)

foams as well as TDI/MDI or MDI-based cold cured molded polyurethane foams.

More information about NT CAT LA-33:

NT CAT LA-33 is an emission-free amine catalyst. This means that it does not

release any harmful emissions into the air when used. This makes it a more

environmentally friendly option than traditional amine catalysts.

NT CAT LA-33 is used in a variety of polyurethane foam applications, including:

Soft foams for car seats, mattresses, and footwear

Hard foam for insulation and construction

Cold-set molding foam for medical devices and other applications

0

**Technical Indicators** 

NT CAT LA-33 offers a number of advantages over conventional amine catalysts,

including:

0

No harmful emissions

Compatible with many polyols and isocyanates

Improved foam flow

Provides good dimensional stability

NT CAT LA-33 is a safe and effective catalyst for polyurethane foam production.

Be sure to follow the manufacturer's instructions when using and wear personal

protective equipment (PPE) when handling.

**Purpose and Application** 

NT CAT LA-33 is a non-emission amine catalyst for the production of polyurethane

foams. It is a clear colorless liquid that is soluble in water and organic solvents. NT CAT

LA-33 is compatible with many polyols and isocyanates. It is used in a variety of

polyurethane foam applications, including:

Soft foam for car seats, mattresses, and footwear

Hard foam for insulation and construction

Cold-set molding foam for medical devices and other applications

**Technical Indicators** 

NT CAT LA-33 offers a number of advantages over conventional amine catalysts,

including:

No harmful emissions

Compatible with many polyols and isocyanates

Improved foam flow

Provides good dimensional stability

NT CAT LA-33 is a safe and effective catalyst for polyurethane foam production. Be

sure to follow the manufacturer's instructions when using and wear personal

protective equipment (PPE) when handling.

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

**Technical Indicators** 

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