

## NT CAT LA-500 catalyst CAS10861-07-1 Newtopchem

Appearance: Clear colorless liquid
Smell: mild
<b>Density:</b> 1.03 g/cm <sup>3</sup>
Flash point: 98°F (37°C)
Vapor pressure: 0.1 mmHg at 25 °C
Solubility: miscible with water, alcohols and ketones
Stability: Stable under normal conditions
Use:
Soft foam
Paint
Benefits:
No glow
Non-fugitive

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

**Technical Indicators** 

NEUITOP

- Balancing catalyst
- High efficiency catalyst
- Wide machining range

### **Risks:**

- Skin allergies
- Respiratory irritation
- Flammable

### **Safety notes:**

- Always wear personal protective equipment (PPE) when handling the NT CAT
  LA-500, including gloves, goggles, and a respirator.
- Keep the NT CAT LA-500 away from heat sources and open flames.
- Do not inhale NT CAT LA-500 vapor or mist.
- If the NT CAT LA-500 comes into contact with your skin, wash the area immediately with soap and water.
- If you ingest NT CAT LA-500, call the poison control center immediately.

#### Additional information:



- NT CAT LA-500 is a registered trademark of Evonik Industries.
- NT CAT LA-500 is available in a variety of sizes and concentrations.
- The NT CAT LA-500 should be stored in a cool, dry place.
- NT CAT LA-500 should be disposed of in accordance with local, state, and federal regulations.

CAS number: 10861-07-1



The following is a table of the NT CAT LA-500's physical characteristics:

Property	Value
----------	-------



Looks	Clear colorless liquid
Scent	Mild
Density	1.03 g/cm <sup>3</sup>
Flash point	98°F (37°C)
Steam pressure	0.1 mm Hg at 25 °C
Solubility	Miscible with water, alcohols and ketones
stabilize	Stable under normal conditions

Here is the NT CAT LA-500's usage chart:

Use	Benefits
Soft foam	Provides good cushioning, comfort, and water resistance.



Paint	Provides good adhesion, durability, and water resistance.	
-------	---	--

The following is a table of risks associated with using the NT CAT LA-500:

Risks	Prevention
Skin allergies	Wash the area immediately with soap and water.
Respiratory irritation	If you experience any symptoms, move to fresh air and seek medical attention.
inflammable	Keep away from heat sources and open flames.

The following table lists the safety precautions to take when using the NT CAT LA-500:

Precautions	Action
Personal Protective equipment (PPE)	Always wear gloves, goggles, and a respirator when handling the NT CAT LA-500.
Heat and open	Keep the NT CAT LA-500 away from heat and



flame	open flames.
Steam or fog	Do not inhale NT CAT LA-500 vapor or fog.
Skin contact	If the NT CAT LA-500 comes into contact with your skin, wash the area immediately with soap and water.
Ingestion	If ingesting NT CAT LA-500, call the poison control center immediately.

### **Expiration date:**

Remained 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

Newtop Chemical Materials (Shanghai) Co.,Ltd.

**Technical Indicators** 

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