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



NT CAT LA-210 catalyst CAS10861-07-1 Newtopchem

NT CAT LA-210 is Evonik's balanced emission-free amine catalyst. It offers no amine catalyst emissions, no VOC emissions, no vinyl staining and no windshield fogging. It has masterbatch stability. It reacts with the polyurethane matrix, so it does not cause emissions.

Features	value
Looks	Clear colorless liquid
Scent	Mild
Density	1.03 g/cm ³
Flash point	98°F (37°C)
Steam pressure	0.1 mm Hg at 25 °C
Solubility	Miscible with water, alcohols and ketones

Newtop Chemical Materials (Shanghai) Co.,Ltd.

Technical Indicators

Here are some of the NT CAT LA-210's features:

Appearance: Clear colorless liquid

Smell: mild

Density: 1.03 g/cm ³

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

Here are some uses of the NT CAT LA-210:

Soft foam: NT CAT LA-210 is used in soft foam to provide good cushioning,

comfort, and water resistance.

Coatings: NT CAT LA-210 is used in coatings to provide good adhesion,

durability and water resistance.

Here are more details about NT CAT LA-210:

NT CAT LA-210 is a non-emission, non-short-acting catalyst that reacts with a

polyurethane matrix. This means it does not emit harmful fumes or volatile organic

compounds, and it does not stain vinyl or foggy windshields.

Newtop Chemical Materials (Shanghai) Co.,Ltd.

Technical Indicators

NT CAT LA-210 is an equilibrium catalyst, which means it promotes the urethane

and urea reactions in polyurethane foam. This results in the foam having good

properties, such as strength, flexibility, and water resistance.

NT CAT LA-210 is a high-efficiency catalyst, which means it requires less catalyst

to produce the foam compared to other catalysts. This saves money and reduces the

impact on the environment.

NT CAT LA-210 has a wide processing range, which means it can be used in a

variety of polyurethane systems. This makes it a versatile catalyst that can be used to

produce a wide range of foams.

Here are some of the risks associated with using NT CAT LA-210:

Skin irritation: NT CAT LA-210 can irritate the skin. If it comes into contact with

your skin, wash the area immediately with soap and water.

Newtop Chemical Materials (Shanghai) Co.,Ltd.

Technical Indicators

Respiratory irritation: NT CAT LA-210 can irritate the respiratory system. If you

inhale NT CAT LA-210 vapor or mist, move to fresh air and seek medical attention if

you develop any symptoms.

Flammability: NT CAT LA-210 is flammable. Keep away from heat sources and

open flames.

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.

Practice good hygiene.

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

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

