Product Documentation

Product Name : COSMONATE CG-2507N

Kumho Mitsui Chemicals Co.,

COSMONATE CG-2507N -Technical Data Sheet-

1. characteristics of product

Cosmonate CG-2507N is a specially modified MDI, which is used for making polyurethane foams in the automobile headliner (ceiling materials) sector. Cosmonate CG-2507N is liquid at room temperature and can be stored and handled easily during the cold season. In its solvent-free form, it provides a viscosity of up to 270 cps (25° C).

2. product application



Automobile headliner

Cosmonate CG-2507N is a product made to suitable for making headliners (ceiling materials), which are automobile interior materials. It has good mechanical properties, such as compression strength and bending strength, as well as demolding and insulating properties.

COSMONATE CG-2507N

3. Product standards & general properties

item	evaluation	Unit	Result
Product specifications			
NCO content viscosity (25°C) specific gravity (25°C)	ASTM D 1638 ASTM D 1638 ASTM D 1638	wt% Cps –	28.3 ~ 29.3 170 ~ 270 1.21 ~ 1.23
general properties			
Appearance Boiling point freezing point Vapor Pressure (25°C) Flash point Molecular weight		°C °C mmHg °C g/mol	brown liquid 200 ~ 208 below –10°C negligible 177 ~ 218 350 ~ 400
chemical structure			
$OCN - CH_2 - NCO - NCO$ Over N=0,1,2,3,4			

COSMONATE CG-2507N

4. product packaging

Cosmonate CG-2507N is packed in single 230kg drum or in bulk

5. Safety and Health

Contact with the skin can cause inflammation including a rash, while contact with the eyes can cause severe pain, and visual disturbance may result in the event of excessive exposure. Inhalation of the vapor of MDI can cause bronchial asthma, headaches, or breathing difficulties, and its ingestion can cause irritation and inflammation of the gastrointestinal tract. In cases of contact with the skin, rinse the affected area completely with plenty of water or soapy water. In cases of contact with the eyes, rinse immediately with plenty of water or soapy water for 15 minutes, and seek professional medical help. In cases of MDI vapor inhalation, move the affected individual to a place where there is plenty of fresh air, keep him/her in a warm, stable condition, and perform artificial respiration if needed. In cases of ingestion, allow the affected individual to vomit with their head positioned lower than the hip to prevent suffocation from respiratory tract inhalation, and provide symptomatic treatment. Seek medical help if necessary. In the event of a large fire, extinguish with water.

6. Storage and Handling

The optimal storage temperature for CG–2507N is $25~35^{\circ}$ C. Caution is needed to prevent moisture from being mixed in the storage container, which should be sealed by dry nitrogen gas if possible. When working with MDI, proper safety equipment should be worn, and a ventilation or gas mask should be used if necessary. After work, wash completely with soapy water. Contaminated work clothes should be washed and cleaned for the next use.