TECHNICAL DATA SHEET (TDS)

SD-PRE-011-03



Karun Petrochemical Company

Address :

<u>Head office:</u> No.17,Khalilzadeh St., Vali-e-asr Ave., Vanak So., Tehran-Iran

Factory:

Site 2,Petrochemical Special Economic Zone (Pet zone), Bandare-Imam Khomeini-Iran

D0098 21 88786992-4

a 0098 21 88677428

Web-site : www.krnpc.ir

E-mail : NDashti@krnpc.ir

*кагилате*тм **КР-600**

Polymeric Methylene diphenyl Di-Isocyanate Polymeric MDI (High Functionality)

Property	Specification	Analytical Method
Appearance	Dark Brown liquid	Visual
NCO (Wt. %)	29.0-30.0	ASTM D5155-14 Method A
Hydrolysable Chloride (Wt.%)	Max. 0.2	ASTM D4663-15
Acidity as HCL (Wt.%)	Max. 0.07	ASTM 6099-13(High acidity)
		ASTM 5629-11(Low acidity)
Viscosity at 25(°C) (mPa.s)	500-800	ASTM D4889-15
Specific Gravity at 25(°C)	1.20-1.25	ASTM D4659-14
lsocyanate Equivalent Weight (gr/eq)	137-145	ASTM D5155-14 Method A

 \rightleftharpoons The current manufacturing technology of most isocyanates is based on the phosgenation of primary amines.

Application areas

KP-600 is commonly used to manufacture:

 \checkmark Rigid foams- used to produce sandwich panels and polyurethane wood

✓ Flexible foams – used for the fabrication of prepolymers for bedding, furniture, automotive seating, flexible packaging and carpet underlay; this is the largest market application for Polymeric MDI

 \checkmark "Foamed-in-place" polyurethane plastics – ranging from soft and sponge-like to hard and porous for use in furniture, packaging, insulation and boat building

 \checkmark Polyurethane coatings – used on leather, wire, tank linings and masonry

 \checkmark Cast elastomers – for production of articles such as roller blade wheels

Handling and storage conditions

Use only with adequate ventilation. Do not eat, drink, or smoke in working area. Never use welding/cutting torch near storage containers, even if empty, because even residual product can ignite explosively. Product must be stored at 25°C to 40°C.

Storage stability: The best time is 6 month and it can be extended to 12 month.

Packing details

In 220 lit (250 kg Net.) new steel drum, each 4 drums strapped on a wooden pallet.

• Licensor: Chematur Engineering (CEAB), Sweden.