## TECHNICAL DATA SHEET (TDS)

SD-PRE-001-01

### **KARUNATE**<sup>TM</sup>

## **KLM100B(H)**

## Liquified Methylene diphenyl Di-Isocyanate (LMDI) Mndified MDI



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

# Persian Gulf Petrochemical Industries Co. P G P I C

Karun Petrochemical Company

#### Address:

#### Head office:

No.17,Khalilzadeh St., Vali-e-asr Ave., Vanak Sq., Tehran-Iran

#### Factory:

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

**1**0098 21 88786992-4

**\$\rightarrow\$** 0098 21 88677428

#### Web-site:

www.krnpc.ir

E-mail:

NDashti@krnpc.ir

#### Application areas

KLM100B(H) is commonly used to manufacture:

- ✓ Shoe soles used to produce prepalymers for shoe soles
- ✓ Adhesive used to produce laminated adhesives in packaging industry
- ✓ Medical used to produce orthopedic band
- ✓ Elastomers used to produce films, linings, abrasive wheels and other mechanical items that require abrasion and solvent resistance
- ✓ Urethane sealants used in construction applications
- ✓ Cast elastomers for production of articles such as roller blade wheels
- ✓ Flexible foams used to produce prepolymers for fabrication of bedding, furniture, automotive seating, flexible packaging and carpet underlay; this is the largest market application for MDI

#### 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  $20^{\circ}$ C to  $40^{\circ}$ C.

Storage stability: The best time is 6 month since the date of production.

#### Packing details

In 220 lit (225 kg Net.) new steel drum, each 4 drums strapped on a wooden pallet.

Licensor: Chematur Engineering (CEAB), Sweden.