KEP 2380



Ethylene Propylene Diene Terpolymer

KUMHO POLYCHEM

Product Data Sheet

Revision Date

Revision No.

05/01/2016

11

Product Description KEP2380 is an EPDM rubber with Bimodal molecular weight distribution, low ethylene contents. It can be used to 60 ~ 70 Shore A dense body sealing, Radiator hose, molded goods, gaskets.		Features High loadability Superior processability Good cure performance Fast curing for continuous vulcanization Improves productivity & collapse resistance	
Volatile Matter	Max 0.75	wt %	ASTM D5668
Mooney Viscosity ML(1+8)@125 ℃		MU	ASTM D1646
Ethylene Conten	ts 55.5 ± 2.0	wt %	ASTM D3900
ENB Contents	5.7 ± 0.5	wt %	ASTM D6047
Other Products Fe	eatures		
Product Form	Bale		
Packaging	25 kg/Bale in Carton/Mesh Box, LDPE film, 750 kg(25 kg × 30),		
Shelf Life	24 months from date of production at room temperature in dry condition, exposure to light has to be avoided		
The Others	RoHS Free		
Contact Informati	on		
Head Office	8F, East Wing, Signature Tower, #100 Cheonggyecheon-ro, Jung-gu, Seoul, Korea 82-2-6961-0000		
Plant	613 Sandanjungang-ro, Yeosu, Jeonnam, Korea 82-61-688-2822		