

Ethylene Propylene Diene Terpolymer



KUMHO POLYCHEM

Product Data Sheet

Product Description	Features		
KEP2380 is an EPDM rubber with bimodal molecular weight distribution, low ethylene contents, high ENB contents. It can be used to dense body seals, radiator hoses, molded goods and gaskets.		 High loadability Excellent processability Fast curing speed Good curing performance Improve collapse resistance 	
Test items	Sale Specifications	Unit	Test Method
Volatile Matter	Max 0.75	wt %	ASTM D5668
Mooney Viscosity ML(1+8)@125 ℃	82.0 ± 5.0	MU	ASTM D1646
Ethylene Contents	55.5 ± 2.0	wt %	ASTM D3900
ENB Contents	5.7 ± 0.5	wt %	ASTM D6047

Other Products Features

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 Information

Head Office Plant	8F, East Wing, Signature Tower, #100 Cheonggyecheon-ro, Jung-gu, Seoul, Korea 82-2-6961-0000 613 Sandanjungang-ro, Yeosu, Jeonnam, Korea
	82-61-688-2822
Revision Date	05/01/2016
Revision No.	9