KEP 8512

Ethylene Propylene Diene Terpolymer



KUMHO POLYCHEM

ASTM D6047

Product Data Sheet

Product Description		Features	
KEP8512 is EPDM grade with high diene, broad molecular v and has an excellent processa It can be used to Dense body Molded goods, Sponge profile	veight distribution bility and physical properties sealing, Radiator hose,	 High Filler loading & Extrusion processal Cold resistance at low temperature Good processability Improves productivity & collapse resistant 	
Test items	Sale Specifications	Unit	Test Method
Volatile Matter	Max 0.75	wt %	ASTM D5668
Mooney Viscosity ML(1+8)@150 ℃	88.0 ± 5.0	MU	ASTM D1646
Ethylene Contents	55.0 ± 2.0	wt %	ASTM D3900

wt %

Other Products Features

ENB Contents

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

8.0 ± 1.0

Contact Information

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
Revision Date	07/20/2021
Revision No.	4