## **KEP 960NF**



## **Ethylene Propylene Diene Terpolymer**

## KUMHO POLYCHEM

## **Product Data Sheet**

**Revision Date** 

Revision No.

12/02/2020

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Product Description		Features	
molecular weight distr It can be used to wind	ended EPDM rubber with medium ibution, high ethylene contents. low seals, extruded goods in genedings in general, washing machinen.	High load ral Superior Good phy with SBR	ysical properties dability processability ysical properties blending -rays stability
Test items	Sale Specifications	Unit	Test Method
Volatile Matter	Max 0.75	wt %	ASTM D5668
Mooney Viscosity ML(1+8)@125 ℃	49.0 ± 6.0	MU	ASTM D1646
Ethylene Contents	70.0 ± 3.0	wt %	ASTM D3900
ENB Contents	5.7 ± 1.0	wt %	ASTM D6047
Oil Contents	50.0 ± 3.0	phr	Internal Method
Other Products Fea	atures		
Product Form	Bale		
Packaging	25 kg/Bale in Carton/Mesh Box, EOM film 600 kg(25 kg × 24)		
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	n		
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		