KEP370F

Product Data Sheet

Product Description

Test items

Volatile Matter

Ethylene Propylene Diene Terpolymer

KEP370F is an EPDM rubber with Medium

seal, gasket, packing, and general sponges.

molecular weight distribution, low ethylene, high ENB. It can be used to Weather strip body/ door

Mooney Viscosity
 $ML(1+4)@125 \degree$ 69.0 ± 6.0 Ethylene Contents 59.0 ± 3.5

ENB Contents

Other Products Features

Product Form	Bale
Packaging	25 kg/Bag 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

Sale Specifications

Max 0.75

 8.1 ± 1.1

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	16/04/2021
Revision No.	5



KUMHO POLYCHEM

Ні	igh	Mooney	viscosity	with	excellent
Pr	006	essability			

-. Ultra fast vulcanization speed.

Unit

wt %

MU

wt %

wt %

Features

-. Suitable for blends with diene type rubbers

Test Method

ASTM D5668

ASTM D1646

ASTM D3900

ASTM D6047