

**Data Sheet** 

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## SUPRENE® 553

SUPRENE EPDM 553 is a non-oil extended grade with very high Mooney viscosity.

SUPRENE EPDM 553 shows excellent extrusion processability and physical properties with high loading fillers.

Its moderate ethylene content gives this grade a better flexibility under low temperature, compared with high ethylene grades.

Its good green strength can give better shape retention and higher extrudability.

SUPRENE EPDM 553 is mainly used in automotive exterior parts such as window seal and used in other various applications.

## **Raw Polymer Properties**

	<b>Test Method</b>	Unit	Min.	Max.	Typical Value
Mooney Viscosity,	ASTM D1646	-	67	77	72
(ML 1+4, 150°C unmilled)					
Ethylene Content *	ASTM D3900	wt%	59	65	62
ENB Content	ASTM D6047	wt%	3.5	5.5	4.5
Oil Content	-	phr	-	-	-
Specific Gravity	ASTM D792	-	-	-	0.86
Volatile Matter	<b>ASTM D5668</b>	wt%	-	0.8	-
Ash	<b>ASTM D5667</b>	wt%	-	0.15	-
Physical Form,	-	-	-	-	25kg
(kg/bale)					(Dense Bale)

<sup>\*</sup> Ethylene Content + Propylene Content = 100%

The information above is believed to be accurate and represents the best information currently available to us. Your attention is directed to the pertinent Material Safety Data Sheets for the products mentioned herein. All sales are subject to SK Global Chemical's standard terms and conditions of sale, copies of which are available upon request and which are part of SK Global Chemical's invoices and/or order acknowledgments. Except as expressly provided in SK Global Chemical's standard terms and conditions of sale, SK Global Chemical and its affiliates make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and SK Global Chemical and its affiliates assume no liability from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes.

<sup>\*</sup> After production date, shelf life time is 3 years. And we recommend this product should be stored dry and at temperature < 30 °C. Exposure to light has to be avoided.