

Provisional Technical Data Sheet

SUMITOMO®

552E

EPDM

Ethylene—Propylene—Diene Terpolymer

Product discription

Typical applications · Extruded mechanical goods for

automotive

· Transfer and injection moldings

Physical form Bales wrapped with low melting

point polyethylene film Typical bale weight: 25 kg

Packaging Steel box (1450 x 1125 x 1070 mm)

of 900 kg containing 36 bales

Storage conditions Storage at dry room temperature is

desirable.

No direct sunlight, no direct UV.

Key Features

- · High mooney
- Fast curing
- Good green strength and shape retention
- · Highly extendable

Typical properties:

Physical	ASTM Method	Typical Value	Unit
Mooney Viscosity 1+4 (125°C)	D1646	81	MU
Ethylene Content	D3900	59	(%)
ENB Content	D6047	5.5	(%)

For additional technical, sales and order assistance

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