

TPV – 170A Precolored Grey Datasheet

Description:

TPV – 170A Precolored Grey is a thermoplastic Elastomer (TPE), that is based on PP/EPDM. It is designed to replace thermoset elastomers, such as EPDM or polychloroprene, and traditional thermoplastic TPVs/TPEs. TPV – 170A Precolored Grey provides the performance of vulcanizated rubber with the advantage of low-cost thermoplastic processing. Excellent oil and chemical resistance with a maximum service temperature of 275°F. It is ozone, UV and water resistant as well. This grade is also considered polyolefin.

Applications:

Suitable for applications requiring flexibility in the following markets: automotive, appliance, business machines, construction, consumer products, electrical & electronics, fluid delivery, hardware, wire and cable, and medical devices.

	Typical		Test
PROPERTY	Value	Units	Method
PHYSICAL			
<u>Hardness</u> Injection Molded, 5 sec Extrusion, 5 sec	73 70	Shore A	ASTM D2240
Specific Gravity 23°C	.97		ASTM D792
Compression Set [125C, 70H] 22 hr @ 70°C	35	80	ASTM D395
Ozone Resistance 500 hr, 100 pphm O ₃ conc. MECHANICAL	Good		ASTM D1149
Tensile Strength 23°C, 500 mm/min	8.3	Мра	ASTM D412
Tensile Modulus @ 100% 23°C, 500 mm/min	3.5	Мра	ASTM D412
Ultimate Elongation 23°C, 500 mm/min	450	8	ASTM D412
Tear Strength 23°C, 500 mm/min	30	kN/m	ASTM D624 (Die C)
Flammability	Pass		UL94-HB
Maximum recommended operating temperature: 275°F			

3 Patterson Road • Shirley, MA 01464 • Tel: (978) 425-3033 • Fax: (978) 425-3037 • Email

:sales@tpesinc.com