

POLYTROPE® STR 3571EU-01 NATURAL

Enhanced Polyolefin (Capstock Resin) Engineering Plastics

Product Description

POLYTROPE STR 3571EU resin is an ultra-low gloss, weatherable, olefin cap resin. It is resistant to stress whitening and provides exceptional durability against denting and scratches. It is specifically designed for the co-extrusion process as a cap resin over POLYTROPE STR enhanced polyolefin TPO and FR TPO base resins. It is especially suited for thermoformed applications, as it maintains embossed texture and ultra-low gloss through the thermoforming process. POLYTROPE STR 3571EU-01 NATURAL is easily colored. The ultra-low gloss and durability of the cap resin enables it to match or exceed the performance and appearance of other ultra-low gloss surfacing materials for interior and exterior applications.

General

Features	Chemical ResistantDurableHigh Scratch Resistance	Low Temperature Impact ResistanceRecyclable MaterialStain Resistant	Stress Whitening ResistantWeather Resistant
Forms	 Pellets 		
Processing Method	CoextrusionExtrusion	Profile Extrusion Sheet Extrusion	Thermoforming

Physical	Nominal Value (English)	Nominal Value (SI)	Test Method
Density / Specific Gravity ¹	0.930	0.928 g/cm³	ISO 1183
Melt Mass-Flow Rate (MFR) (230°C/2.16 kg)	4.5 g/10 min	4.5 g/10 min	ISO 1133
Optical	Nominal Value (English)	Nominal Value (SI)	Test Method
Gardner Gloss (60°, Thermoformed, Smooth)	< 20	< 20	ISO 2813

Notes

¹ Method A

Notes

These are typical property values not to be construed as specification limits.



