

SKYPEL G130D

DESCRIPTION

SKYPEL G130D is a thermoplastic polyester elastomer resin exhibiting superior heat resistance with a relatively high melting point. SKYPEL G130D with a medium 30D hardness based on shore D scale is widely used for injection molding and extrusion applications.

OUTSTANDING CHARACTERISTICS AND PROPERTIES

SKYPEL G130D offers enhanced performance upon high thermal stability and flexural modulus. Outstanding characteristics of SKYPEL G130D are listed below.

1. Excellent mechanical properties such as high tensile strength and strain at break
2. High resistance to creep, impact, and flex-fatigue
3. Good thermal stability at high temperature
4. Excellent flexibility at low temperature
5. Good discoloration property at high temperature

APPLICATION

SKYPEL G130D is suitable for general compounding and producing special products such as automotive parts, cable jackets, hoses, tubes, films, and sheets.

PROCESSING

SKYPEL G130D should be sufficiently dried prior to processing. For effective drying using dehumidifying dryer, it should be held for 2 to 3 hours at 100 °C or overnight at least 70 °C. Pre-dried SKYPEL G130D in aluminum bag is also available for your convenience upon your choice. Injection molding and extrusion conditions are summarized in Table 2.

Table 1. PROPERTIES OF SKYPEL G130D

Properties	ASTM No	Units	G130D
Forms			Pellet
Specific Gravity	D792		1.07
Hardness	D2240	Shore D	30
Hardness, max	(ISO868)		32
Hardness, 15s	(ISO868)		27
Tensile Strength at Break ¹⁾	D638	Kgf/cm ²	220
@ 5% Strain			6
@ 10% Strain			18
Elongation at Break ¹⁾	D638	%	900
Melting Point ²⁾	D3418	°C	174
Melt Flow Rate (220 °C, 2.16 kg)	D1238	g/10min	17

The evaluated results are for this trial products only. All data and specifications can be modified or changed in the future.

1) ASTM Type IV dumbbells diecut from injection molded slab 2 mm thick. Crosshead speed 50 mm/min.

2) Differential Scanning Calorimeter (DSC), peak of endotherm. Heating rate 10 °C/min.

Table 2. PROCESSING CONDITIONS OF SKYPEL G130D

INJECTION	Cylinder			Nozzle	Mold
	Rear	Center	Front		
	180-185 °C	190-195 °C	190-195 °C	195-200 °C	25 °C
EXTRUSIION	Cylinder			Die	Melt
	Rear	Center	Front		
	170-175 °C	180-185 °C	185-190 °C	185-190 °C	190-195 °C