

SKYPEL LX770A

DESCRIPTION

SKYPEL LX770A is a thermoplastic polyester elastomer resin with a medium 71A hardness based on shore A scale. It has excellent tensile strength and low temperature flexibility. It may be used such as seals, gaskets, polymeric material for blends with other polymers.

Physical properties

Properties	ASTM No	Units	LX770A
Hardness (15s)	D2240	Shore A	71
Tensile Stress at 100% Strain ¹⁾	D638	kgf/cm ²	25
Tensile Stress at 300% Strain ¹⁾	D638	kgf/cm ²	35
Tensile Stress at Break ¹⁾	D638	kgf/cm ²	200
Elongation at Break ¹⁾	D638	%	> 1500
Tear strength ²⁾	D1004	kN/m	70
Melting Point ³⁾	D3418	°C	170
Melt Flow Rate Temperature, °C / 2.16kg	D1238	g/10min °C	33 200

- 1) ASTM Type IV dumbbells diecut from injection molded slab 2mm thick. Crosshead speed 500mm/min
- 2) Specimens 2mm thick. Crosshead speed 51mm/min
- 3) Differential Scanning Calorimeter (DSC), peak of endotherm. Heating rate 10°C/min.

General purpose processing condition

Injection	Cylinder	Rear	°C	180	Extrusion	Cylinder	Rear	°C	180	
		Center		190			Center			190
		Front		200			Front			200
	Nozzle			205		Die				205
	Mold			23		Melt				210

