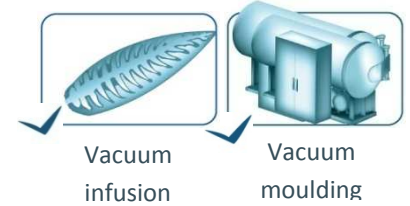


PO120

Low temperature Copolymer Bagging Film



DESCRIPTION

PO120 is the new generation extra large extruded advanced copolymer vacuum film. It has exceptional conformable characteristics, particularly when applied to awkward shapes with deep recesses or undercuts.

PO120 allows the moulding of complex forms. It has release properties and can be used in direct contact to the resin. This film behaves 3 layers: 2 auto-release copolymer layers and one polyamide layer in the middle. This is a styrene resistant film and non porous.

I.e. could be used for either vacuum moulding or vacuum infusion technologies.

STORAGE

Keep this film at room temperature and normal hygrometry. Do not expose this film to the day light: **PO120** is UV sensitive.

CHARACTERISTICS

Color	Widths	Length	Thick.	Weight	Auto-release	Breaking strength	
						MD	TD
Green light	2, 4, 6, 8, 10 m	75 to 200M	75 μ	73 g/m ²	YES	30 MPa	25 MPa
Green light	12 m & 16 m	25 to 75M	80 μ	77 g/m ²	YES	33 MPa	25 MPa

Raw material	Packaging	Elongation		Styrene resistant	Max. Serv. resistant
		MD	TD		
PE / COPA / PE – barrier film	Roll	340 %	350 %	Yes	120°C

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