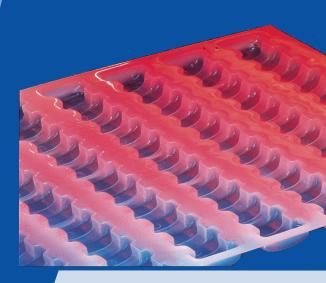


A subsidiary of Primex Plastics Corporation





PRIME 5000 is a low density polyethylene designed for general thermoforming applications requiring a soft and flexible material.

Property		Unit			ISO	Value
PHYSICAL Density Melt Flow (190°C/2.16kg)			g/cc g/10min		1183 118	0.94 0.2-0.4
MECHANICAL Impact strength	kj/m		23°C	AS	TM D4272	42
Strength @ yield Stress @ break Elongation @ break Modulus of elasticity	MPa MPa MPa MPa		50mm/mi	n	527/3 527/3 527/3 527/3	11 28 >500 200
Shore 'D' Hardness					868	49
Tear strength	kN/m				6383/2	30
THERMAL VST@10N (VST/A)	°C				306	93
FLAMMABILITY RATING Horizontal burn	1. 5mr	n+			UL94	НВ

Finishing

Aluminium tool construction is recommended with a temperature control function to ensure consistent moulding & finished part dimensional tolerances. A constant tool temperature (typically 75°C for PRIME 5000) should be maintained throughout the production run. Cooling using air or water spray will speed up the cooling cycle to provide efficient production output. Once removed from the tool, it is recommended that the component is clamped in a frame for a short period to optimise dimensional stability & reduce the risk of warping. Shrinkage rates are available on application.

Colour, Textures, Capabilities

PRIME 5000 is available in a full range of colours (subject to minimum order quantities) either colour matched to specific colour references, or to customer sample. A range of more standard colours is available for non-specific requirements. PRIME 5000 is available with a smooth or with a textured finish. Emboss swatches are available on request.

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