



MAIN FEATURES

- High Gloss level • Easy to Fabricate • Light Weight
- Outstanding Printability • Fine Cell Structure
- Firm Outer Skin • Low Flammability • Self Extinguishing
- Good Sound & Thermal Insulation
- Non Corrosive • Non Toxic • High Impact Strength
- High Resistance to Oscillation & Vibration.

SUITABLE FOR

- Cut • Saw • Shear • Punch • Drill
- Mill • Rivet • Weld • Paint • Print
- Photo Mount • Emboss • Engrave

APPLICATIONS

- Digital Printing • Table top displays & dispensers
- POS Merchandising • In Store Branding.

TECHNICAL PROPERTIES

Properties	Test	Unit	Value
Physical:			
Density	DIN53479	g/cc	0.60
Hardness	DIN53505	Shore'D'	≥ 55
Mechanical:			
Tensile Strength	DIN53455	MPa	≥ 15
Elongation at Break	DIN53455	%	≥ 8
Dart Impact Strength	ISO179	J	≥ 10
Thermal:			
Vicat Softening Temperature	DIN53460	°C	≥ 72

PRODUCT RANGE

Code	Colour	Thickness	Std. Width		Std. Length	
			mm	inch	mm	inch
J1021	White	3 to 10mm	1220	48	2000	79
					2440	96
					3050	120

Our technical advice on the uses of our material is given without obligation. The buyer is responsible for the application and processing of our products and is also liable for observing any third party rights. Technical data concerning our products are typical values. Subject to alteration. ®=reg. trademark

* Special lengths & Widths as per customer's request.