

PALIGHT® 2001

PALRAM Flat foamed PVC sheet with glossy surface on one side





Overview

foamed PVC in a cost-efficient version. Its glossy surface provides a good background for printing and laminating in high quality stands

Main Benefits

- Premium Foamed PVC sheet with gloss finish on one side
- Good ink adhesion and print quality
- Glossy surface on one side
- High insulation
- Easily worked with conventional tools, prints and paints
- Can be easily bonded, nailed and bolted
- High chemical resistance
- Low water absorption
- Non-toxic

Typical Applications

- Portable displays
- Point-Of-Purchase displays
- Signs
- Displays
- Interior decoration
- Exhibition boards
- Display cladding







PALIGHT® 2001

PALIGHT® 2001

Color	Thickness Availability / Dimensions (mm)			
	1220×2440	1220x3050		
White Gloss	3, 5, 10	3, 5, 10		
Black Gloss	3, 5			

^{*} Special dimensions and colors are available upon request.

Product Masking

PALIGHT 2001 has a protective polyethylene film on one side.

Product Range

Product	Description		
PALIGHT®	Flat foamed PVC sheet with matte finish, available in a wide range of standard and special designer colors.		
PALIGHT® Print	Printing Grade Flat Foamed PVC Sheet		
PALIGHT® Print AS	Anti-Static Flat Foamed PVC Sheet		
PALFOAM™	Low-weight flat foamed PVC sheet with matte finish Available in white only.		
PALFOAM™ LW	Low Weight Foamed PVC sheet		
PALIGHT® 2001	Flat foamed PVC sheet with glossy surface on one side, available in white and plack.		



Fabrication

PALIGHT 2001 can be easily worked with standard tools used in metal and wood industries. All are especially easy to handle, transport and store, thanks to their exceptionally light weight.

Cutting - Easily cut using a cutting knife or a straight, finely serrated blade mounted on a hand-saw, band saw, disc (circular) saw or jig-saw. As a rule, low cutting feed rates and high cutting speeds are recommended. In extreme cases, it is recommended that the cutting blades be cooled with compressed air.

Drilling - Can be drilled using any conventional drill.

Fastening - Can be screwed and bolted in place. Use of a large washer is recommended, in order to distribute load on a wider area.

Printing - Suitable for use with all conventional and digital printing techniques.

Adhesive Bonding - Supports standard formulations for PVC and most solvent based adhesives. For maximum structural bonding strength, two-part adhesive kits are recommended. Pressure-sensitive self-adhering tapes or pads may be used for temporary repairs.

Typical Physical Properties*

			THE RESERVE OF THE PERSON NAMED IN COLUMN		
Property	Method	Conditions	Units	Value	
Density	D-792	Jan 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	g/cm³	0.50-0.57	
Water absorption	D-570	24hr. @ 23°C	96	0.28	
Flexural modulus	D-790	1mm/min.	MPa	700-1100	
Hardness	Shore D			78-84	
Izod impact strength	D-265		J/m	30-66	
Service temperature range			°C	-10 to 55	
Heat deflection temperature (H.D.T.	D-648	Load: 1.82MPa	°C	58-61	
Vicat softening temp	D-1525	Load: 1kg	3C	75-77	
Coefficient of linear thermal expansion	on D-696		cm/cm °C	6.7x10 ⁻⁵	
Thermal conductivity	C-177		W/mK	0.07	
White index	D-792		W	90	
Surface resistance	D-257		Ohm	5X10 ¹⁵	
Volume resistance	D-257		Ohm-cm	2X10 ^{t6}	

^{*}Information applies to 3-10mm sheets.









