## SOLID | UNICOLOR



High pressure decorative laminates (HPL) according to EN 438-9:2013, consisting of a surface of decorative paper(s) impregnated with aminoplastic resins and a core of coloured cellulosic fibrous layers impregnated with thermosetting resins. All the layers are bonded together with simultaneous application of heat (approximately 150°C) and high specific pressure (> 7 MPa) to obtain a homogeneous non-porous material with increased density.

The surface and the core layers have the same colour producing a uniformly coloured laminate.

		EN 438 classification Standard	_	BCS EN 438-9
		10.100.100014		LIT 700-0
PROPERTIES	TEST METHOD	PROPERTY OR ATTRIBUTE	UNIT	
SURFACE QUALITY				
Surface quality	EN 438-2.4	Spots, dirt and similar surface defects Fibres, hairs and scratches	mm²/m² mm/m²	≤ 1 ≤ 10
DIMENSIONAL TOLERANCES				
Dimensional tolerances	EN 438-2.5	Thickness tolerance	mm mm mm mm	$\pm 0,25$ for thickness $2,0 \le t < 3,0$ $\pm 0,40$ for thickness $3,0 \le t < 5,0$ $\pm 0,50$ for thickness $5,0 \le t < 8,0$ $\pm 0,70$ for thickness $8,0 \le t < 12,0$ $\pm 0,80$ for thickness $12,0 \le t < 16,0$
	EN 438-2.6	Length and width	mm	+ 10 / - 0
	EN 438-2.7	Straightness of edges	mm/m	≤ 1,5
	EN 438-2.8	Squareness	mm/m	≤ 1,5
	EN 438-2.9	Flatness (measured on full-size sheet).	mm/m mm/m mm/m	$\leq$ 12,0 for thickness 2,0 $\leq$ t $<$ 6,0 $\leq$ 8,0 for thickness 6,0 $\leq$ t $<$ 10,0 $\leq$ 5,0 for thickness 10,0 $\leq$ t
GENERAL PROPERTIES				
Resistance to surface wear	EN 438-2.10	Initial Point	Revolutions	≥ 150
Resistance to immersion in boiling water	EN 438-2.12	Mass increase - 2 ≤ t < 5 mm  Mass increase - 5 ≤ t mm	%	≤ 5 ≤ 3
		Thickness increase - $2 \le t < 5 \text{ mm}$ Thickness increase - $5 \le t \text{ mm}$	% %	≤ 6 ≤ 4
		Appearance - Gloss Finish Appearance - Other finish	Rating Rating	≥ 3 ≥ 4
Resistance to water vapour	EN 438-2.14	Appearance - Gloss Finish Appearance - Other finish	Rating Rating	≥ 3 ≥ 4
Resistance to dry heat (160 °C/20')	EN 438-2.16	Appearance - Gloss Finish Appearance - Other finish	Rating Rating	≥ 3 ≥ 4
Dimensional stability at elevated temperatures	EN 438-2.17	Cumulative dimensional change - 2 ≤ t < 5 mm Cumulative dimensional change - 5 ≤ t mm	Longitudinal % Longitudinal %	≤ 0,60 ≤ 1,00
		Cumulative dimensional change - 2 ≤ t < 5 mm Cumulative dimensional change - 5 ≤ t mm	Transversal % Transversal %	≤ 0,50 ≤ 0,80
Resistance to crazing	EN 438-2.24	Appearance	Rating	Surface ≥ 4 Core ≥ 3
Resistance to scratching	EN 438-2.25	Appearance - Smooth Finishes Appearance - Textured Finishes	Rating Rating	≥ 2 ≥ 3
Resistance to staining	EN 438-2.26	Appearance - Group 1 & 2 Appearance - Group 3	Rating Rating	≥ 5 ≥ 4
Light fastness (Xenon-arc)	EN 438-2.27	Contrast	Grey scale rating	Surface ≥ 4 Core ≥ 3
Flexural Modulus	EN ISO 178	Stress	Мра	≥ 9000
Flexural strength	EN ISO 178	Stress	Мра	≥ 80
Electrostatic properties	EN 61340-4-1	Point to point resistance Vertical resistance	Ω	$10^9 \div 10^{11}$ $10^9 \div 10^{11}$
Density	EN ISO 1183	Density	g/cm <sup>3</sup>	≥ 1,40
FIRE PERFORMANCES				
Reaction to fire		Inicolor Solid is related to the final installed panel. The ma accordance with the applicable standards and test method		
OTHER PROPERTIES				
Thermal resistance / conductivity	EN 12664	Thermal resistance / conductivity	W/mK	0,2 to 0,5
Formaldehyde emission	EN 13986	Formaldehyde emission classification	Class	E1
Contact with food - Overall migration	EN 1186-3 EN 1186-3 EN 1186-14	3% acetic acid 24h at 40°C 50% ethanol 24h at 40°C 95% ethanol 24h at 40°C	mg/dm <sup>2</sup>	< 10 < 10 < 10
Contact with food - Formaldehyde specific migration	EN 1186-14 EN 13130-23	isooctane 24h at 40°C  3% acetic acid 24h at 40°C	mg/kg	< 10 < 10 < 15
		Microbial growth - Smooth finish	Rating	0 - no microbial growth
Evaluation of micro-organisms action	EN ISO 846	Microbial growth - Textured finish	Rating	1 - slight and slow microbial growth

## Note to laminates with adhesive protective film

The protective films are designed for temporary surface protection against dirt, scratches and tool marks; they are not designed for protection against corrosion, humidity or chemicals.

The laminates covered with the protective film shall be stored in a clean, dry place at room temperature (optimum 20°C), avoiding weathering and UV exposure.

The protective film must be removed from the surface of the laminates after the application and before putting into use the finite element.

In case of thick laminate with the protective film on both sides, it must always be removed from both sides at the same time. In any case, the removal must be made within six months from the date of shipment by Arpa Industriale.

Arpa Industriale cannot be responsible for the misuse of the laminates covered with the protective film, nor for the consequences for non-recommended applications.

## Disclaimer

The Product Technical Sheets provide all the technical information relevant to the performance of the product as tested by Arpa Industriale or certified testing agencies. Arpa Industriale maintains the right to change and alter the product composition and production process and thereby the performance characteristics of the product at all times, as reported to the Arpa Industriale website. Customers and end-users of the product are requested to check for the latest technical information regarding the products performance on the website of Arpa Industriale before application. In any case, Arpa Industriale, in every contractual relationship, will refer only to the technical information published on its website. Arpa Industriale will not assume any liability if the end-user or customer refer to any other techincal information of the products.

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