

TECHNICAL DATASHEET HIGH PRESSURE LAMINATES WASHROOM COLLECTION

PROPERTIES

- A Carbon Neutral product
- The protection of an Anti-Bacterial and Anti-Microbial surface
- A durable decorative surface
- Good resistance to impact, general surface wear and staining etc
- Surface impervious to water
- Ease of maintenance
- Information on Light Reflective Values and colour references can be provided and are available for most solid decors
- Available in a wide range of decors in colours, minerals, woods etc

Key features





APPLICATIONS

- BioCarbon High Pressure Laminates Washroom Collection provide the security of Anti-Microbial protection in hygiene sensitive areas in sanitation facilities such Healthcare, Hospitality, Washrooms and Lockers, Commercial interiors where water repellent properties prevent mould and bacteria growing.
 - Suitable for vertical and horizontal applications in IPS Panelling, Toilet Cubicles, Vanity Tops, and Lockers are just some of the many applications where Anti-Microbial protection would be important.

AVAILABILITY

	HPL					
Thickness (mm)	0.7					
Sheet sizes (mm)	3060 x 1240					
Grade	FR as standard*					
Finish	ES					

Other sheet sizes are available to order and FR is available as an option for HPL. When ordering FSC® certified materials please ensure this is requested on your purchase order as availability on FSC® certified material may vary.

*Fire Retardant Grade (FR) for HPL and Liscio - To achieve certificated composite Fire Performance the selection of FR grade laminate, FR grade core material including appropriate adhesive and bonding system must be carefully considered. For further advice please speak to our technical team.

SAMPLES

To order samples please contact our UK Distributor Performance Panels Ltd.

- 🕾 +44 (0) 1422 310319
- ⊠ info@performance-panels.co.uk
- www.performance-panels.co.uk

www.biocarbonlaminates.com

BIOCARBON LAMINATES HPL TECHNICAL SPECIFICATIONS

STANDARD METHOD LAUSE # NEMALD.3 -2005 AND EN-438 - 2016	PROPERTY	UNITS	HPL 0.7mm			HPL 0.6mm SURFACE CABINET LINER (NOT POST-FORMABLE)			
	Standard		BioCarbon Laminates	Nema LD.3	EN 438	BioCarbon Laminates	Nema LD.3	EN 438	
#3.1.5 Nema LD.3 #5 EN-438	Thickness	mm (in)	0.7 (0.028) 0.6 (0.020)						
	Thickness tolerance	mm (in)	+/-0.10 (+/-0.004) +/-0.10 (+/-0.004)					4)	
#3.1 Nema LD.3, #4.0 EN-438	Appearance	Defects	According to method # 4 EN438-2 and method # 3.1 Nema LD.3						
#3.13 Nema LD.3 - #10 EN-438	Wear resistance	Initial point (Cycles-min.)	300		50	300		50	
		Total Wear (Cycles-min.)	600	400		600	400		
	Dimensional stability at room temperature:								
# 3.12 Nema LD.3	Direction machine	%Max	0.60	1.00	NA	0.60	0.80	NA	
	Cross machine	%Max	0.80	1.30	NA	0.80	1.30	NA	
#3. 1 1 Nema LD.3, #17 EN-438	Dimensional stability at elevated temperature:								
	Direction machine	%Max	0.60	1.10	0.75	0.50	0.80	0.75	
	Cross machine	%Max	0.90	1.40	1.25	0.80	1.30	1.25	
#3.5 Nema LD.3	Boiling water resistance (Tea Pot)	Grade (not Worse Than)	SL	SL	NA	NE	NE	NA	
#3.6 Nema LD.3 - #16 EN-438	Resistance to dry heat (Hot Pot - 180 °C)	Gloss Finish (Grade)	SL	SL	3	SL	SL	NA	
		Other Finishes (Grade)	SL	SL	4	SL	SL	NA	
#20 EN-438	Resistance to impact by small diameter ball	Newton - min.	20	NA	15	20	NA	15	
#3.8 Nema LD.3, #21 EN-438	Resistance to impact by large diameter ball	mm-min.	850	500	600	750	400	600	
# 3.7 Nema LD.3, #25 EN-438	Scratch resistance	Newton - min.	2	2	2	2	2	2	
	Resistance to staining								
	Cleanability	Rating - max.	12	20	NA	12	20	NA	
#3.4 Nema LD.3, #26 EN-438	Groups 1 and 2 (Stain 1-10)	Grade (not Worse Than)	5	NE	5	5	NE	NA	
	Groups 3 and 4 (Stain 11-15)	Grade (not Worse Than)	4	М	4	4	М	NA	
#3.3 Nema LD.3, #27 EN-438	Light resistance (Change in xenon arc light)	Scale of grays	5	SL	4 - 5	5	SL	NA	
#3.14 Nema LD.3, #31 o 32 EN-438	Formability	Radius (min.)	7.5	13	10	NA	NA	NA	
#3.15 Nema LD.3, #33 o 34 EN-438	Resistance to blistering	Time to blister min. (t2-t1) Sec.	12	12	10	NA	NA	NA	
#14 EN-438	Resistance to steam	Gloss Finish (Grade)	3	NA	3	3	NA	NA	
		Other Finishes (Grade)	4	NA	4	NA	NA	NA	
#3.1.6 Nema LD.3, #9 EN-438	Flatness	mm/m max	60.0	120.0	60.0	60.0	120.0	60.C	
ASTM E84 EN 13501-1	Reaction to fire	Fire Retardant Gra laminate, FR grade considered. For fu	e core material	including appro	priate adhesive	and bonding s			

Effect: No Effect = 5 = NE, Slight Effect = 4 = SL, Moderate Effect = 3 = M, Severe Effect = 1-2 = S, NA = Not Apply . Nema LD.3 / 2005 America, EN-438 / 2016 Europe.