



Compacmel Plus

Compact wood fibre board with high quality melamine surface.



Compacmel Plus E-Z

A wood solution specially designed to be used in indoor environments with high humidity or applications requiring high resistance.

Features

Compac Plus/ Compacmel Plus products are the result of our firm commitment to technological development and innovation, diversifying our range to provide solutions for the most demanding projects.

Compac Plus is a high density wood fiber board (> 1000 kg/m3) with excellent physical-mechanical properties.

Recommended use



Sports facilities: lockers, dressing rooms and benches, shower enclosures...

Commercial facilities: testers, counters, etc.

Cultural facilities: cloakrooms, wardrobes, etc.

School and office furniture: shelving, tables, desks, etc.

Kitchen furniture: counter tops. Hospital equipment: tables, beds, closet doors...

Storage: cabinets, shelves...
Air and ground transportation
facilities. Hotel and hospitality
equipment. Equipment in shared
areas of buildings. Suspended
partitions for public restrooms.
Panelling. Access doors..

* It is necessary to seal the edges

Benefits



Low formaldehyde emissions

* Our E-Z products are low formaldehyde emitting (< 0.05 ppm according to EN 717-1) and have a Certificate of Conformity for compliance with US EPA TSCA Title VI and CARB Phase 2 formaldehyde emission requirements (< 0.11 ppm ASTM E 1333).



Excellent mechanical properties (flexural strength, tensile strength, shock resistance, etc.) and dimensional stability



High moisture resistance (passes V313 and V100 tests)



Good relationship between quality and price



Ease of machining (cutting and drilling) and installation



Flame-retardant quality available



Antimicrobial

Antimicrobial

The surface of our melamines inhibits the growth or proliferation of bacteria, meaning that it prevents their reproduction and the bacteria age and die. This effect lasts throughout the lifetime of the product. The product has been certified by an external laboratory, IMSL (Industrial Microbiological Services) in the UK, following the procedure indicated by the ISO 22196 Standard: 2011. (Certificate of Analysis No. 1023308.1E-1). The test showed that 24 hours after contact, the bacterial population was reduced by >99.99%. This test is performed with two types of pathogenic bacteria: Escherichia coli (E. coli) and Staphylococcus au-reus (S. Aureus).

The antiviral property has been tested by AINIA, who have determined that after 24 hours of incubation it presents a reduction of 90% against an ineffectife initial dose and an effectiveness of 77% against the influenza A (H3N2) virus (A/Hong Kong/8/68 H3N2) (ATCC VR-1679) according to the procedure based on the ISO 21702 standard: 2019 and the NF EN 14476 standard: 2013 + A2: 2019.

Certifications









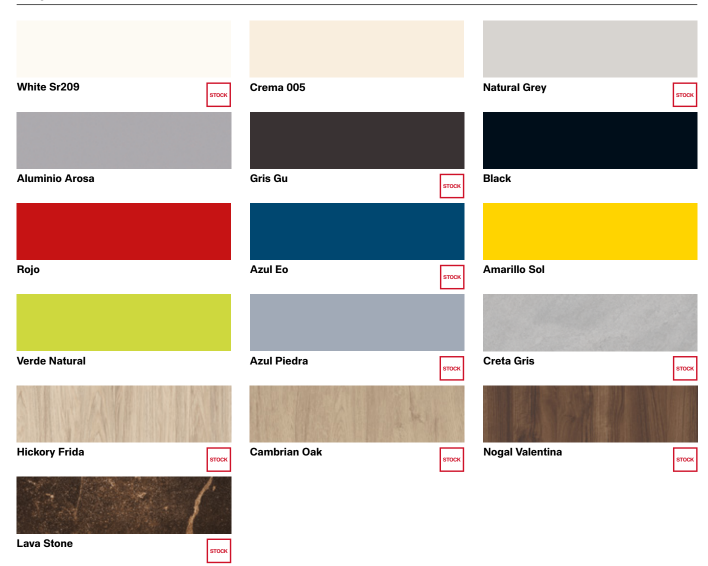
Availability

All Compacmel Plus designs on the next page marked with a stock icon are available from stock in the size $2850 \times 2100 \times 13$ mm.



All other designs are available per forward order.

Designs



Equivalences

These equivalences are approximate. The number in parentheses corresponds to the following classification: 1= very similar; 2= similar; 3= approximate.

Design	Texture	Pantone	RAL	NCS
White Sr209	Soft III	***	9003 (1)	0500-N (1)
Crema 005	Soft III	***	***	0804-Y50R (1)
Natural Grey	Soft III	COOL GRAY 3 C (1)	7047 (2)	2000-N (1)
Gris Gu	Soft III	425 C (1)	7043 (1)	7500-N (1)
Black	Soft III	BLACK C (1)	9004 (1)	9000N (1)
Rojo	Soft III	180 C (1)	3020 (1)	1580-Y90R (1)
Azul Eo	Soft III	653 C (2)	5023 (2)	5030-R90B(1)
Amarillo Sol	Soft III	123 C (2)	1021 (2)	0580-Y10R (1)
Verde Natural	Soft III	380 C (1)	***	0560-G50Y (1)
Azul Piedra	Soft III	493C (3)	***	S-3010-R80B

sRGB				
R	G	В		
240	239	235		
236	225	212		
201	199	197		
80	80	80		
25	26	27		
175	35	34		
53	97	127		
255	181	0		
202	211	81		
151	164	175		

CMYK Uncoated						
С	М	Υ	K			
1	2	6	0			
3	7	15	0			
19	15	18	0			
74	71	65	55			
98	70	44	88			
9	100	100	10			
100	71	33	15			
0	16	100	0			
27	0	85	0			
43	29	23	0			
			_			

finsa.com

FINSA Ireland

Scariff Co. Clare Ireland

Drogheda Tom Roes Point Baltray Rd. Drogheda - Co Louth

+35 361 92 10 38 commercial-ffp@finsa.es

For projects and specification contact us on g.technicalconsultancy.ireland@finsa.com

noyeks.ie

Ballymount

Ballymount Cross Ind. Est., Ballymount Dublin 24, Eircode - D24 E165 Exit 10 on the M50

+353 1 419 5700 ballymount@noyeks.ie

Finglas

North Road, Finglas Dublin 11, Eircode - D11 V188 Exit 5 on the M50

+353 1 844 3500 finglas@noyeks.ie

Tralee

Mile Height, Killarney Road Tralee, Co. Kerry, Eircode - V92 PP9C

+353 66 712 7955 kerry@noyeks.ie