FORESCOLOR

Add More color To Your Life

Color Makes MDF World Perfect Creative Color Board







COMPANY PROFILE

By using eco-friendly materials, it is suitable to be used for the material of interior, bathroom, and kitchen with additional frame retardant and moisture.

FORESCOLOR is the COLOR BOARD developed to overcome the limitation of the normal Medium Density Fiber Board.

FORESCOLOR is a combination of the words "FORESCO" and "COLOR" meaning of FORESCO environmental friendly technology of wood fiber materials with color.

NEW IDEA of ENGINEERED WOOD

FORESCO MR (Moisture Resistant) is high resistance whic allows high dimensional stability compared to normal product. Due to its high moisture resistance, it is suitable for various application in humid environment.

FORESCO FR (Flame Retardant) is flame retardant product due to combination of FORESCO's flame retardant and resin technology. It can be used with other fire retardant surface materials and it is suitable interior product for fire service act and building regulation.

FORESPURE NAF (No Added Formaldehyde) MDF is the most eco-friendly product manufactured using a process whereby no formaldehyde resin is added. FORESPURE NAF is deal for all interior application in multiuse facility which is sensitive of indoor air quality.

FORESCOLOR

GLOBAL NETWORK



MIDDLE EAST	EUROPE	SOUTH AMERICA

IRAN KUWAIT PROTUGAL COLUMBIA CHILE

OCEANIA	N	NORTH AMERICA			ASIA			
K .			(1)	(3)		4	•	
ALISTRALIA	LIS & CANADA	LINITED STATE	MEXICO	ΙΝΓΝΙΑ	SINGADODE	ΤΔΙΜ/ΔΝ	ΤΗΔΙΙ ΔΝΙΌ	

MOST ECO-FRIENDLY, BEST QUALITY!

- · ULTRA LOW FORMALDEHYDE
- NATURE-BASED MANUFACTURING
- NO FORMAL DEHYDE RESIN ADDED

NAF MDF is manufactured based on natural vegetable adhesive from soy. Its ultra low formaldehyde emissions are no greater than those released by a tree in nature.

NAF is ideal for all interior applications in multiuse facility that requires extra high indoor air quality.

Create with nature in mind, no added formaldehyde.

STEP 1

Biomass production from soybean

STEP 2

Conversion to soy flour

NAF

NO ADDED FORMALDEHYDE

STEP 3

Compounding with special binding cross-linker for reinforcement

STEP 4

Producing NAF MDF with unique process











ADVANTAGE



Presents a high moisture resistance due to the high content of melamine in its resin. It can be used in kitchens and bathrooms with the correct finishing.



Classified E0 in terms of formaldehyde emission (desiccator method), according to Korean standard. Produced with organic dyes.



Colored from surface to all the way through.



Due to its excellent density profile and high melamine content of resin used, there is little or no sanding required after machining.

ON REQUEST



Flame Retardant available on request (Class B-s2, d0).



Produced with resins free of formaldehyde on request.



Pre-coated product, with a water based finish, to increase resistance, available on request.















BLACK FSB	GRAY FSGY	LIGHT GRAY FSGY-L
BROWN FSBR	BLUE FSBU	GREEN FSG
RED FSR	ORANGE FSO	YELLOW FSY

Size:

1220 mm (Width) x 2440 mm (Length)

Thickness:

- 5, 8 and 16 mm are available in stock
- 9, 12 and 18 mm are available on request

Remarks:

- Boards can present color variations due to the wood's natural changes in tone and to the exclusive use of organic dyes.
- The tone of the surface may get darker with a finishing applied (varnish, oil, wax).
- Fire Resistance (FR) board orders are available in 9 mm panels in all colors. Minimum order quantity sets at 3 containers for other thicknesses of fire resistance boards.
- · No Added Formaldehyde boards (NAF) could be ordered upon request.



We manage an international portfolio of leading interior surface brands.
We forge deep partnerships with brands and other companies to connect the dots between market expectations and surface solutions that transcend time and trends.

A sense of daring is important to us, and we delve readily into new markets to expand our sales network and drive industry transformation.

We evolve traditional approaches through innovative strategies, yet remain rooted in our core values of integrity, sincerity and creative ingenuity.

FORESCOLOR

Distributed By

