

fibraplac | SUPERMATE

FIBRAPLAC SUPERMATE is our superior density MDF board that has a special coating with a SUPERMATE finish, generating differentiating characteristics versus melamine paper, to create modern and luxurious spaces.

CHARACTERISTICS

Supermate designs represent the strength of natural elements such as rock, stone, marble, lime, among others; that combine with each other to create timeless and modern designs. The MDF board covered with Supermate paper is characterized by being smooth



Planta Lasso: Panamericana Norte Km 21

TECHNICAL SPECIFICATIONS

THICKNESSES mm [±0,2]	BOARDS/ PALLET [u]	FORMAT [m]	DENSITY [kg/m³]	WEIGHT [kg]	MOISTURE [%]	SWELLING max. 2 h. [%]	INTERNAL TRACTION¹ [kg/cm²]	SCREW GRIP [kg]	FLEXION ² [kg/cm ²]	BRIGHT 3 LEVEL (GU)	RESISTANCE SCRATCHED & ABRASION*
15	48	1.22 X 2.44	620 ± 6%	38 ± 6%	5 -11	max. 5	min. 7. 5	min. 100	míi.300	3	*Level 3, >3N **AT=250 laps
18	40							min. 95	min.250		

IMPORTANT NOTE:

Coated on 2 sides SUPERMATE / SUPERMATE
Other thicknesses available on request

USES AND APPLICATIONS

- Home furniture
- Work stations
- Doors and panels
- Kitchen fronts
- Closets

...and more



ADVANTAGE

- High-end quality finish
- Soft and smooth to the touch
- Matte surface
- Optimum use of the board
 - Clean cuts without chipping

- Defines the bonding strenght of the fibers inside the board.
- It is defined by the allowable load capacity that a board supports, considering supports at both ends of it.
- 3 Measuring scale 0 100 GU at a defined angle of 60
- The abrasion and scratch resistance meets the EN 438 -2 standard









This product generates waste cataloged as NOT DANGEROUS

RECOMMENDATIONS

- For greater durability all the edges of the board must be sealed.
- For the sizing stage of the board, the use of gloves, protective goggles and a mask is recommended to avoid contact of dust in the respiratory tract and eyesight.
- For handling transport and storage it is recommended make use elements or machinery of load lifting.
- Do not expose directly to sunlight or extreme moisture conditions.
- For cleaning you have to use water, non-abrasive soap or alcohol and a soft sponge.