

Our success is based on versatility, creativity and high technical capacity.

With a unique corporate culture and passion for work, we are 40 years in the market with an industrial area of 20,000m². Since the beginning we act as manufacture producers of edge banding and melamine foil, which makes us one of the first companies in the world to produce melamine edges.

We supply more than 30 countries, including the most demanding markets as Europe, United States and Canada, and also the most competitive ones as China and India.

Our technical expertise over all those years has allowed us to create innovative products for customers in the furniture and construction industry, focused in the segments of furniture doors, frames, laminate floors, ceilings and wall coverings.

**HIGH RESISTANCE
WITH FLEXIBILITY
AND VERSATILITY**

Total flexibility even in higher thickness

Flexiforma is a highly flexible melamine foil used for flat surfaces and profile wrapping for the furniture and construction industry. It can be used in a wide range of substrates: MDF, particle boards, solid wood, metal profiles, plastic profiles and WPC (wood plastic composite).

Flexibility and versatility are the main attributes of this product. It is an economical post-impregnated paper with excellent surface properties and high abrasion resistance.

Full flexibility even in high thickness

Excellent fastness to light

Excellent adhesion to hot melt and no need of primer

6 different thickness, from 0,12mm to 0,35mm

Melamine surface with excellent physical and chemical resistance

A large range of textures to give the natural touch and look as the real wood

Can be applied in various substracts: solid wood, finger joit wood, MDF, particle boards, PVC and WPC

Exclusive color matching for small MOQs

Possibility of recoating and self-refinishing in case of surface damage

FlexiForma

MELAMINE FOIL - FX LINE

Product	Trickness	Width	Roll length
FX120	0,120mm ± 0,0084mm	Woodgrains : 16mm - 1.000mm Black / White : 16mm - 2.000mm	500m
FX180	0,165mm ± 0,0116mm		500m
FX220	0,205mm ± 0,0144mm		500m
FX280	0,245mm ± 0,0172mm		500m
FX330	0,248mm ± 0,0173mm		400m
FX400	0,310mm ± 0,0217mm		300m

APPLICABLE TECHNICAL NORMS

ATRIBUTE	NORM	RESULT
FASTNESS TO LIGHT	DIN EN 15187	06 to 08
YELLOWING	DIN EN 15188	06 to 08
SCRATCH RESISTANCE	UNI EN 15186:2011, met.B	1N - 2 N
ABRASION RESISTANCE	UNI EN 15185:2011	500 cycles
STAIN RESISTANCE	EN 12721	04 to 05
THERMAL SURFACE RESISTANCE	EN 12722	04 to 05



**HIGH TECH
SURFACE
YOUR BEST
MATCH**

www.cpitegus.com.br