EDGEBANDS FOR LACQUERING – Technical Datasheet



MATERIAL TYPE	REFERENCE	THICKNESS	CHARACTERISTICS
PVC	2011N.08 (2011N - BLANCO LISO 0,8 MM)	0.8 mm	Smooth white plastic without treatment on the surface. Its thickness guarantees that the holes of the agglomerate are not visible.
			We recommend a light sanding to improve the adherence of the lacquer.
			In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
PVC	2011N.08 (2011N - BLANCO LISO 0,8 MM LIJADO + FONDO + LIJADO)	0.8 mm	Smooth white plastic with acrylic primer on the surface, perfectly sanded to receive the finishing lacquer. With this preparation, optimal results are achieved in the final finish.
			Its thickness guarantees that the holes of the agglomerate are not visible.
			We recommend a light sanding to open the pore, thus improving the adherence of the lacquer.
			In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.

PVC	203.08 (BLANCO 203 LISO 0,8 MM)	0.8 mm	Smooth white plastic without treatment on the surface. Its thickness guarantees that the holes of the agglomerate are not visible. We recommend a light sanding to open the pore, thus improving the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
PVC	203.06 (BLANCO 203 LISO 0,6 MM)	0.6 mm	Smooth white plastic without treatment on the surface. Its 0.6 mm thickness guarantees that the holes of the agglomerate are not visible. We recommend a light sanding to open the pore, thus improving the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
			Under a minimum order of 100m ² we can apply a primer on the surface, thus improving the adherence of the lacquer.
MELAMMINIC PAPER (single-layer)	501.00 (5001 BLANCO)	0.28 mm	White paper of 170gr/m ² coated with melamminic resins. We recommend a very light sanding to open the pore, thus improving the adherence of the lacquer.
			In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.

MELAMMINIC PAPER (single-layer)	501L.00 (5001 BLANCO LACABLE)	0.28 mm	White paper of 180gr/m ² coated with melamminic resins. It has primer on the surface, thus improving the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
MELAMMINIC PAPER (single-layer)	3063.05 (BLANCO PREPARADO PARA LACAR 0,5 MM)	0.5 mm	White paper of 300gr/m² coated with melamminic resins. Its thickness and hardness guarantee that the holes of the agglomerate are not visible. It has primer on the surface, thus improving the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
MELAMMINIC PAPER (single-layer)	3063F.05 (BLANCO PREPARADO PARA LACAR 0,5 MM LIJADO + FONDO + LIJADO)	0.5 mm	White paper of 300gr/m ² coated with melamminic resins. Its thickness and hardness guarantee that the holes of the agglomerate are not visible. It is prepared with acrylic primer on the surface and perfectly sanded, ready to get the finishing lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
KRAFT MELAMMINIC PAPER	3061.00 (CANTO TRASERAS - MARRÓN OSCURO)	0.28 mm	White paper of 300gr/m ² coated with melamminic resins. Even it is not necessary, we recommend a very light sanding, thus improving the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.

KRAFT MELAMMINIC PAPER	3060.00 (CANTO TRASERAS - MARRÓN CLARO)	0.31 mm	White paper of 230gr/m² coated with melamminic resins. Even it is not necessary, we recommend a very light sanding, thus improving the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
PVC	219.08 (NEGRO 219 LISO 0,8 mm)	0.8 mm	Smooth black plastic without treatment on the surface. Its 0.8 mm thickness guarantees that the holes of the agglomerate are not visible. We recommend a light sanding to improve the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.
PVC	209.08 (NEGRO LISO 0,8 mm PVC LIJADO + FONDO + LIJADO)	0.8 mm	Smooth black plastic with acrylic primer on the surface, perfectly sanded to receive the finishing lacquer. With this preparation, optimal results are achieved in the final finish. Its 0.8mm thickness guarantees that the holes of the agglomerate are not visible. We recommend a light sanding to improve the adherence of the lacquer. In order to achieve a correct adhesion, the customer must test the type of lacquer to be used.

WOOD VENEER	CHAPA DE MADERA TERCERA CALIDAD	0.5 mm	Natural Wood without any treatment.
			We use economic qualities of veneer. They can be supplied with fleece on the back, sanded and UV prefinished
			We use the appropriate species depending on whether it is for lacquering with closed pore or with open pore.
			The species may vary depending on the availability.