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C.F. e .P.I. 00292990504 C.C.I.A.A. Pisa REA n. 64862 Reg.Imp.Sez.Ord. n.00292990504 Cod.Mecc. PI 005317 Cap.Soc. € 1.040.000 i.v.



TECHNICAL INFORMATION

PRODUCT	T- FOIL LINING (serie)
DESCRIPTION	Thermoplastic film Polyester film mylar (polyethylene terephthalate) 19 micron (gloss version) or 23 micron (matt version) Thermoplastic film of polyurethane resin with pigments
FIELD OF USE	Transfer film for finishing of textiles, leather and leatherette
GUIDELINES FOR APPLICATION	T-FOIL LINING is a thermoplastic film, however it's recommended to apply an adhesive substrate on the material to be rolled. After putting the foil T-FOIL LINING in contact with the support, making sure that no wrinkles are formed, we proceed with the application on rotary press or flat press.
	Printing temperature: 120-140°C
	Pressure: suitable to the support material
	Time: 3-8 second or more if necessary to ensure good bonding
	Cool and remove the mylar film after about 12 hours
	These conditions represent an indication of use and depict the parameters tested in our company. These parameters may change depending on the characteristics of your transfer machine and the support material
CHARACTERISTIC	Foil are particularly suitable for the finishing of flash side leather, as an alternative to the lining. Can also be used on the grain side of a buffed leather, taking precautions to get a good bonding. It's recommended for garment industry, upholstery, footwear and leather goods in general, after a preliminary test for each use. There are a wide range of colours to meet the requirements of the customer
INFORMATION	Length of rolls: 200, 250 m Height: 150 cm Packaging: cylindrical fibreboard roll or fibreboard box. <u>Storage</u> : stored for a maximum of 12 months at temperature between 5°C and 35°C, protect from moisture and direct sunlight .

This release is simply not binding for future reference, we can not therefore offer any sort of warranty and assume no responsibility for the successful application using this information.

Please adapt all data on our products to existing conditions and the support material used