

LMF BIOKIMICA s.p.a.

Prodotti chimici per l'industria conciaria sede legale: Via F. Magellano 12-14-16 Laboratorio e Uffici: Via Magellano 10/A-B 56029 Santa Croce Sull' Arno (PI) ITALY Tel. 0571 3621 (centralino) - 362206 (ordini) Fax 0571 33396 (Contabilità) mail: info@lmfbiokimica.it

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COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

TECHNICAL INFORMATION

PRODUCT

PATENT BASECOAT (series)

DESCRIPTION

Polyester film mylar (polyethylene terephthalate) 23 micron with

protective film (polyethylene)

Thermoplastic film of semi-transparent polyurethane resin or coloured

FIELD OF USE

Transfer film for finishing of textiles, leather and leatherette

GUIDELINES FOR APPLICATION

BASECOATis a thermoplastic film then does not require any adhesive substrate. After putting the foil 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: 120-130°C

Pressure: suitable to the support material (low/medium)

Time: 2-6 second

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

Films are particularly suitable for the finishing of leather and textile for garment industry, upholstery, footwear and leather goods in general. There are a wide range of colours in shining version to meet the requirements of the customer

INFORMATION

Length of rolls: 200, 250 m Height: 150 cm, 160 cm

Packaging: cylindrical fibreboard roll or fibreboard box.

Storage: 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

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