NFFORD[®]

80.00.04997

ANTISLIPPERY UV VARNISH MATT

PRODUCT DESCRIPTION

Matt U.V. curing varnish to be applied by screen printing specially designed to produce a rough surface that reduces noticeably the slip, creating a unique tactile feeling. The formed film, once it has been cured, has excellent flexibility which permits die cutting afterwards. This product is widely used to enhance packing decoration by creating unique tactile effects.

80.00.04997 varnish is well known by its rough finish, excellent flexibility and good curing speed.

Recommended applications:

Papers, cards and cardboard, laminated or not, PVC films and banners, labelstock...

Finish:

Matt.

Presentation:

It is ready for use with screens of 32-54 meshes/cm at 20°C.

Drying:

Under 80 W U.V. lamp, it superates the talc trial at speeds of 30-35 m/min. In cylindrical machines, it can be printed up to 3500 sheets per hour.

Emulsions and meshes:

Emulsion with **ARGAZOL HIGH SOLIDS 11.705** with meshes from 21 to 43 meshes/cm. It is recommended to apply 4+2 coats to achieve best effects.

The information supplied is a result of our updated knowledge; it is supplied with good intention but under no circumstances it can be taken as a guarantee. Moreover, taking into account the great diversity of printable materials, the diversity of machinery and procedures to carry out the jobs, it is the user's responsability to check the suitability of our products to obtain the objectives he desires, with the resources and procedures he has. The user must also be make sure he complies with the current legislation, situation of patents and third party rights when applicable.