

80.00.04929

High build up orange peel UV varnish

PRODUCT DESCRIPTION

High build up (braille) orange peel U.V. curing varnish to be applied by screen printing to leave heavy deposits of varnish on offset inks, laminated PE or PP films, board, foldings or papers. The formed film, once it has been cured, has good flexibility which permits die cutting afterwards. The varnish is used to create rough or orange peel effects on printed surfaces.

Recommended applications:

Papers, cards and cardboard, offset inks, PVC...

Finish:

Gloss.

Presentation:

It is ready for use with screens of 36-54 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 2500 sheets per hour.

Emulsions and meshes:

Emulsion with ARGAZOL HIGH SOLIDS 11.705 with meshes from 36 to 54 meshes/cm.



02/2017