

80.00.05037

MATT NON YELLOWING UV FLEXO OPV VARNISH

PRODUCT DESCRIPTION

U.V. curing varnish to be applied as an OPV with all kind of anilox systems, such as roller coater, flexo letterpress and roll to roll offset machines. It is also suitable for sheet fed offset machines that are equipped with UV curing. It can be applied via rollers and doctor blade. It is typically used on packaging and roll fed printing. It is a solvent free product, with high reactivity, fast curing, low gloss, low odour and low viscosity. It can be used inline, it is good for folding and it is pumpable. The varnish is very clear and does not yellow.

Recommended applications:

Papers, cards and cardboard, offset inks, packaging, roll to roll applications... It is specially recommended for the web label market where hot stamping foil is not needed.

Finish:

Matt. There is a gloss version, 80.00.05036.

Presentation:

It is ready for use having a viscosity at 23°C between 50 to 80 seconds (according to ISO 3219).

Drying:

Under 80 W U.V. lamp, it superates the talc trial at speeds of 60 m/min. In general it is recommended to use with 2 lamps of 120W, although it will dry with lamps of 80W, but the speed should be adjusted.

Remarks:

This varnish is designed to be applied from water dampening unit of offline offset machines. It can be applied via rollers. To get the optimal gloss, we recommend a layer of 4-6 gr/m². Thinner coat levels won't give the maximum gloss.

02/2017

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 responsibility 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.