



POLIKAST VERNICE LUCIDA PER CARTA E OPP

Code A31139895M

PRODUCT DESCRIPTION

Ultraviolet curing overprint varnish with glossy finishing

APPLICATION FIELDS

This varnish is particularly indicated for such applications requiring very glossy finishing and high chemical and mechanical resistances.

APPLICATION PROCESS

Substrates	Paper, plasticized paper, treated PES, PP and PE
Th/cm	Max. 165
Emulsion	ZERO - IN SV PLUS VIOLA ZERO - IN SRV
Squeegee	Square edge Squeegee hardness: from 70 to 85 Shores
Curing	UV lamps from 80 to 120 W/cm Carpet speed: 15-20 m/min Power: at least 150 mJ
Thinner	DILUENTE REATTIVO 100-900 (code A31810090000) Max. 10%
Auxiliaries	FOTOINIZIATORE UV CONC. 100978 (code A318100978001) Max. 5%
Adhesion pro- moter	PROMOTORE DI ADESIONE 1534 (code A318106835001) Max. 5%
Cleaning	SOLVENTE LAVAGGIO LQ 90.920
Storage	If kept in a dark place, in its original sealed package, at a temperature of 20-25°C, the product has a shelf-life of about 1 year.
Package	5 Kg and 25 Kg
Security Data Sheet	Available upon request

GENERAL FEATURES

High transparence

Excellent chemical resistances

Excellent mechanical resistances

High printability

Excellent adhesion on plasticized paper

PREPARATION

Mix the product well, before using it.

This varnish is ready to use, but, in case that viscosity reduction is needed, it is possible to add up to 10% DIL-UENTE REATTIVO 100-900.

TECHNICAL FEATURES

The performance of the product, printed with a 150 th/cm screen, is $70\text{-}80 \text{ m}^2/\text{Kg}$. These data are merely an indication, since they depend on the dilution, the substrate and the printing equipment.

In case that an increase in ink reactivity is required, it is possible to add up to 5% FOTOINIZIATORE UV CONCENTRATO 100978.

SPECIAL INSTRUCTIONS

Always test the characteristics of the product, before starting production.

The above information is the result of previous knowledge and experience; it is neither a guarantee nor an assurance.

When beginning printing, always check the right curing of the ink.

In order to improve adhesion on such substrates, that are difficult to be printed, it is possible to add up to 5% **PROMOTORE DI ADESIONE 1534**.



Technical Data Sheet

15/04/2015

Screen Printing Inks







The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk.

While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product.

Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product.

The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.