

UR ECF 3500

DESCRIPTION

One or two-component solvent-based ink for pad printing, with semi-glossy finish.

SUBSTRATES

Nylon, polyester, cotton

FEATURES

- Good printability
- Quick drying
- Excellent printing definition
- Good mechanical resistances
- Excellent flexibility

TECHNICAL DATA

PAD PRINTING	
Cliché	From 26 to 40 micron
Pad	5-15 shore
Drying	Dust free after one minutes at room temperature, completely dried after 24 hours
Thinners	<i>Thinner 61 (VXTH61L1, VXTH61L5)</i> <i>Retarder 4 (VXTH4L1)</i>
Hardeners	HARDENER N. 2 100 g. (VXHR2N0.1)
Cleaning	ECO Cleaner (VXECFCLEANL1)

PREPARATION

Before using, the ink must be well mixed and, in case, diluted according to the printing requirements.

In order to increase adhesion onto such substrates, add up to 10% HARDENER N.2. Through the addition of such promoter, the ink has a pot-life of about 8 hours.



RM150 158199 OETI

COLOUR RANGE

WHITES AND BLACKS

Code	Product	Pack.
VXECF3501EOL1	URETHANE ECF 3501 WHITE EO	1 Kg
VXECF3502EOL1	URETHANE ECF 3502 BLACK EO	1 Kg
VXECF3501LL1	URETHANE ECF 3501 WHITE L*	1 Kg
VXECF3502ML1	URETHANE ECF 3502 BLACK M*	1 Kg

COLORMATIC COLOURS*

Code	Product	Pack.
VXECF3500AL1	URETHANE ECF 3500 LEMON YELLOW A	1 Kg
VXECF3500ABL1	URETHANE ECF 3500 MEDIUM YELLOW AB	1 Kg
VXECF3500BL1	URETHANE ECF 3500 GOLDEN YELLOW B	1 Kg
VXECF3500CL1	URETHANE ECF 3500 ORANGE C	1 Kg
VXECF3500DL1	URETHANE ECF 3500 RED D	1 Kg
VXECF3500EL1	URETHANE ECF 3500 CARMINE E	1 Kg
VXECF3500FL1	URETHANE ECF 3500 PINK F	1 Kg
VXECF3500GL1	URETHANE ECF 3500 BRIGHT VIOLET G	1 Kg
VXECF3500HL1	URETHANE ECF 3500 PERMANENT BLUE H	1 Kg
VXECF3500KL1	URETHANE ECF 3500 PERMANENT GREEN K	1 Kg

TRANSPARENT

Code	Product	Pack.
VXECF3549L1	URETHANE ECF 3549 CLEAR	1 Kg

STORAGE

The products, kept in their sealed original packages away from heat sources and at a temperature between 15 and 30 °C, have a shelf-life of two years.

IMPORTANT NOTE

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 of 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.