

Technical Data Sheet GRAPHICS

SERIES 29.000 ECOVER

DESCRIPTION

Vinyl solvent based ink, with matt finishing

MAIN FEATURES

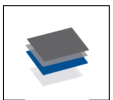
- Excellent opacity
- Excellent printability
- Quick drying

PREPARATION

Ready-to-use ink

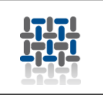
- Mix the ink well, before starting the printing process.
- Ink drying takes place through solvent evaporation.
- Ink tack-free (surface drying) is reached at room temperature, within 20 minutes after printing.
 - Hot air tunnel drying, at 40-60°C for a few minutes, makes the drying time considerably faster.
- It is recommended to dilute the ink with 5-10% DILUENTE LENTO ALL-INK [CODE 99.998] or DILUENTE MEDIO UNIVERSALE INDOORE [CODE 99.132]. The dilution doesn't compromise the ink consistency.

APPLICATION



SUBSTRATE

- PAPER AND CARD-BOARD
- PVC, PMMA, ABS, PES



SCREEN

MAX 120 th/cm



SQUEEGEE

- 70-75 shores
- 80-85 shores



DRYING

3-4 hours at room temperature



ADDITIVES

- Diluente lento all ink
- Diluente medio universale inodore [99.132]



CLEANING

BIOSOLV 2000 [99.178]
Recommended for cleaning of all Screens and tools



Technical Data Sheet GRAPHICS

5

COLOUR RANGE

050	052	152	154	250	254
351	450	452	454	455	

The colour references in the above table are just an indication.

The colours with a better colorimetric approximation are indicated in the dedicated colour chart.

SPECIAL COLOURS: 29.649 (ARGENTO), 29.650 (ARGENTO BRILLANTE), 29.658 (ORO BRILLANTE).

FOUR-COLOUR PROCESS RANGE

29.853	29.850
29.852	29.849

6

WHITE INKS OF THE SERIES

		FEATURES			
CODE	DESCRIPTION	OPACITY	MATT LEVEL	WHITENESS	
29.050	ECOVER BIANCO L	8	9	8	
29.048	ECOVER BIANCO EXTRA	9	9	8	
KEY 1 = SCARCE 6 = SUFFICIENT 10 = EXCELLENT					

7

STORAGE

If kept in its original unopened package, in a dark place, at a temperature between 20°C and 25°C, the product has a shelf-life of at least 2 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 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.

