

TECHNICAL DATA J-ECO PIGMENT G NEW JP-21

PIGMENTED WATER-BASED INK FOR DIGITAL PRINTING - NEW RELEASE



J-Eco Pigment G NEW JP-21 is the latest release of J-Teck's well known pigmented water-based ink for graphic applications. It is suitable to be printed with piezo-head digital printers on a wide range of substrates such as paper, coated paper, films mainly used in visual communication.

MAIN FEATURES

- Pigmented water-based ink
- Suitable for all piezo-head digital printers
- Excellent printability
- Vibrant colours
- Very good colour saturation

APPLICATIONS

- Advertising banners
- Point of sales
- Backlit displays
- Trade show graphics
- Pre-Press Proofing
- Photographic Artwork
- Printing on melaminic paper and laminates

RANGE OF COLOURS

Cyan, Magenta, Yellow, Black, Orange, Green, Red, Light Cyan and Light Magenta available in 1 kg packing.

LIGHT FASTNESS

J-Eco Pigment G NEW features excellent light fastness and a very good rubbing resistance. Fastness is subject to printing conditions, substrate used and final application. It is advisable to evaluate all the resistances required in the final application in order to verify the suitability to the use foreseen.

Light Fastness EN ISO		
Code	Colours	Light 105B02
100C	Cyan	7/8
101LC	Light Cyan	6/7
200M	Magenta	7/8
201LM	Light Magenta	6/7
2030	Orange	7/8
204R	Red	7/8
300Y	Yellow	7/8
400K	Black	7/8
500G	Green	7/8

Important: We strongly suggest to always carry out pretests of printing and drying of the substrate to be printed in order to establish the operative conditions and the results to be achieved. We also suggest to stir the product before the use and carefully follow the instructions written on the label and on the material safety data sheet enclosed to the products. Furthermore, we remind you that the ink performances can vary according to the type of printer and substrate used in the final application.

Note: The information contained in this information sheet are based on our present experience and knowledge. In consideration of the various factors which can effect the results achieved in the final application, J-Teck3 Srl does not take any responsibility for an unproper use of the product by the user which can violate or damage rights of third parties.

The information contained herein is general in nature and believed to be correct at the time of writing. No responsibility will be accepted by J-Teck3 Srl for any loss or damage suffered by anyone as a result of the information contained herein

May 2010