

J-NEXT SUBLY JXS-65

NEW GENERATION DYE SUBLIMATION DIGITAL INK

ENVIRONMENTALLY FRIENDLY, NANO DISPERSED INK SUITABLE FOR ANY WIDE FORMAT DIGITAL PRINTERS

J-Next Subly - a new generation water based piezo ink - has been meticulously developed by the J-Teck J-Lab to offer high quality performance on any type of piezo-heads wide format digital printers. The innovative formulation of J-Next Subly meets configuration requirements for: Epson, Mimaki, Mutoh, Roland, OEM printers. J-Next Subly is suitable for printing on any kind of coated paper for subsequent transfer to polyester and mixed-polyester fabrics for applications such as sportswear, flag & banner, snowboards, skateboards, promotional gadgets, gambling tables and other.

WHY CHANGE TO J-NEXT SUBLY?

- J-NEXT Subly can be used for printing on high-speed digital printers as well as entry level ones.
- J-NEXT Subly dries fast on any coated paper thus increasing printer productivity.
- J-NEXT Subly's high dynamic fluidity leads to optimal function even on Epson or Mimaki printers, which are equipped with difficult-to-handle feeding systems and/or high pressure systems.
- J-TECK's brand means quality and utmost care in every step of production and distribution







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 2011 J-Lab

| J-NEXT SUBLY JXS - 65 NANODOT TECHNOLOGY | | | | |
|--|------|--|--------|-------------------|
| | CYAN | MAGENTA | YELLOW | ABSOLUTE BLACK |
| | next | ne ************************************ | ne xt | next |
| Transfer printing | • | • | • | • |
| Light fastness (EN ISO 105B02) | 5/6 | 6/7 | 6/7 | 5/6 |
| Washing fastness (EN ISO 105C02) | 5/6 | 6/7 | 6/7 | 5/6 |
| Alcaline perspiration fastness (EN ISO 105E04) | 5/6 | 6/7 | 6/7 | 5/6 |
| Class Colour Intensity - Transfer 180 °C | 5/6 | 6/7 | 6/7 | 5/6 |
| Transfer 190 °C | 5/6 | 6/7 | 6/7 | 5/6 |
| Transfer 200 °C | 5/6 | 6/7 | 6/7 | 5/6 |
| Transfer 210 °C | 5/6 | 6/7 | 6/7 | 5/6 |
| Thermofixing with press | • | • | • | • |
| Thermofixing with calender | • | • | • | • |
| Heat setting through press or calender (180-210 °C for 30-60 sec.) | • | • | • | • |
| No washing after thermofixing | • | • | • | • |
| Sublimation paper - 140/150 g | • | • | • | • |
| Sublimation paper - 95/100 g | • | • | • | • |
| Sublimation paper - 70/75 g | • | • | • | • |
| Sublimation paper - 65/66 g | • | • | • | • |
| Banner & flag | • | • | • | • |
| Sportswear transfer | • | • | • | • |
| Skis, snowboards, wakeboards | • | • | • | • |
| Transfer for exterior items, gadgets | • | • | • | • |