TECHNICAL DATA SHEET

SCL-HK 11

Water-based Sublimation ink for industrial transfer printing

Sublimation Textile





SCL-HK 11

Water-based Sublimation ink for industrial transfer printing











SPORTS EQUIPMENT



















STORAGE CONDITIONS: AT 5-30°C TEMPERATURE DRY AND WELL-VENTILATED ENVIRONMENT

PRINTING CONDITIONS: 20-25°C TEMPERATURE 40-60%RH HUMIDITY RANGE



5-30° TEMPERATURE REFRIGERATED CONTAINER FOR LONG DISTANCE







HEAT-SENSITIVE PRODUCT DO NOT EXCEED 30°C AVOID DIRECT SUNLIGHT



Product description

ISONIK® SCL-HK 11 is a water-based digital sublimation ink for transfer printing. It is suitable for most of the printers equipped with Kyocera KJ4B print heads.

The long-run tests performed on different printers have shown outstanding performances, so that ISONIK SCL-HK 11 is the right choice for industrial printing facilities based on high-speed equipment.

ISONIK SCL-HK 11 is suitable for 100% polyester fabrics or in blends with different fibers with minimum of 70% of PES. It can be used also on any substraté (alu, wood, ceramic, glass, etc.) usually unsuitable for sublimation process, after pretreating with polyester-polyamide resins.

Instructions

- ISONIK SCL-HK 11 is ready to use.
 Keep ISONIK SCL-HK 11 at printing room temperature at least 24 h before use.
 Shake gently before use.
- Follow instructions on label and MSDS.
- Transfer conditions by using a calender or a flat press: temperature 200-210°C for 35/45 sec.
- Care about correct and regular printer maintenance.
- Preliminary tests are recommended to set the best operating parameters (T°C/t sec) to achieve the desired result. Product performance might vary according to the employed hardware, software and the applied printing method.

Notes

- Information regarding fastness and additional technical features is available upon request
- Customized colours are available upon request







DISCLAIMER

The information included in this document is based on experience and the current state of our knowledge and is not intended to be completely exhaustive. The product is for professional use only. Due to multiple factors that could influence the application aspects of ISONIK SCL-HK 11 and thus the final result obtained, Isocarbo suggests to always carry out preliminary tests in order to evaluate possible abnormal behaviour of the products under particular operating conditions different from those stated in this document. Therefore, Isocarbo assumes no responsibility for any differences in the performance of ISONIK SCL-HK 11 and for any loss or damage suffered by persons or property as a result of the information contained in this document. Furthermore, Isocarbo accepts no responsibility for any damage caused to third parties as a result of imprope use of ISONIK SCL-HK 11 by any person or company. Isocarbo assures its commitment to the continuous development and improvement of the product and assumes the right to change and update the contents of this technical document at any time.

