Jetcol® DHS ■ INSTRUCTIONS OF USE

JETCOL® DHS

- Ink savings up to 40%
- Transfer time reduction up to 50%
- Large color gamut



GSM	120
Ink coverage	0000
Transfer yield	***
Dry speed	8 8 4 S

GENERAL PRODUCT INFO

- Jetcol® DHS is designed for desktop printers and applications on Hard Substrates.
- Jetcol® DHS will also provide great results on T-Shirts and other dye sublimation fabrics



Before printing

- Maintain printing room climatic condition for 23°C (73°F), 45-55% relative humidity to avoid waviness, headstrikes and enhance the ink drying.
- Climatize, the unprinted paper in the press room for at least 24 hours prior to printing.



Printing

- · Print on the side without the grid.
- Print your image in reverse.
- Do not use too much ink. Jetcol® DHS needs less ink for deeper colors due to high transfer yield of applied ink amounts: create a new profile or use the Jetcol® DHS color profile in the Sawgrass VPM or other printer driver for best results.



Transferring

- Be sure the ink is dry before transferring. Read about our drying tips in the blue box
- Protect the press from sublimating dye by covering the platen with plain paper.
- Place printed paper with image-side down on top of the blank substrate.
- Use heat resistant tape to hold position.
- Recommended transfer temperature 200°C (400°F).
- After transfer remove the paper quickly in an even motion.

FOR BEST RESULTS

Use the heat from the open press to completely dry the ink by waiting 30 to 60 seconds before closing the press or fan the sheets prior to transferring.



- SHELF LIFE
- This product is covered with a guarantee of 1 year under the mentioned Storage conditions.
- STORAGE
- · Store material in original packaging only.
- · Avoid exposure to direct sunlight and extreme weather conditions.



Scan the QR code for instructional video or go to the link www.neenahcoldenhove.com

IMPORTANT: Printers and heat presses vary in accuracy. We have tested our products with numerous printers and pressed with excellent results. Nonetheless, we recommend that you test the paper in your equipment to ensure the best results. Neenah Coldenhove's maximum obligation shall be to replace any paper that has proven to be defective.

J∈ tc bl

SUSTAINABILITY



Thanks to our inhouse water recovery management we are able to re-use 95% of the water we use for paper production.



We invest in saving and re-using energy. Currently all energy required by the factory comes out of energy released during the production of paper. Residual heat is used for heating our offices and the public swimming pool in Eerbeek.



All our papers contain high quality fibers and can be recycled up to 7 times.

CERTIFICATIONS



