



Jetcol® High Speed ■ SUBLIMATION TRANSFER PAPER ■

Jetcol® HIGH SPEED is designed to combine a fast drying time of the ink with an exceptional high transfer yield. Our Jetcol® HIGH SPEED allows for high-speed printing, whilst offering all the outstanding properties within the Jetcol® portfolio. No additional external dryers are needed for the paper.



Worldwide availability



Premium quality



Cost efficient solution



Your sustainable partner

Jetcol® High Speed ■ SPECIFICATION



- Excellent drying speed
- High rub resistence of printed
- Available in wide range of specifications



RECOMMENDED PRINT ROOM SETTINGS

■ Ideal printing room temperature is 23°C and 50%

GENERAL

- The outside of the roll is the coated side / printing side.
- Suitable for industrial and plotter printers using water-based sublimation inks.

RECOMMENDED TRANSFER SETTINGS



Temperature: 195-205°C Time: 25-40 seconds

Ideal settings might vary depending on the process, print environment and textiles.

relative humidity.

 Maintaining ideal printing room climatic conditions
for good dimensional stability, flatness of paper and
faster ink drying.

AVA	LABILITY	

TYPE	WIE	WIDTH		LENGTH		DIAMETER	
	MM	INCH	M	FT	MM	INCH	
plotter	420	16,5	50	164	140	5,5	
plotter	1320	52	135	443	165	6,5	
plotter	1620	64	135	443	165	6,5	
plotter	1900	75	135	443	165	6,5	
plotter	2570	101	135	443	165	6,5	
plotter	3200	126	135	443	165	6,5	
mini-jumbo	1620	64	1000	3280	400	16	

Standard Core is 76 mm / 3 inch.

For plotter rolls 420 mm / 16,5 inch core is 50 mm / 2 inch.

Other sizes or special dimensions are available on request. Anyone interested can contact the licensed agent or Neenah Coldenhove sales representative.

SHELF LIFE	This product is covered with a guarantee of 1,5 year after receiving the product under above mentioned storage and handling conditions. Preserve or note down the lot numbers on the roll. In case of quality issues refer to those numbers.
STORAGE AND HANDLING	Store material in original packaging only. Avoid exposure to direct sunlight and extreme weather conditions. Place the roll to be printed in printing room at least 24 hours prior to printing. Handle the rolls with care while transporting within your premises. Damaged rolls may not be usable. For heavier paper rolls, mainly jumbo, we suggest not to leave them hanging on the printer over a prolonged period, this may in some cases bend the core bar.



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 offices and the swimming pool in Eerbeek.



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

CERTIFICATIONS









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.