NEENAH

IMAGE CLIP® Heat Transfer Paper



Produced with: IMAGE CLIP® Laser Light



Produced with: IMAGE CLIP® Laser Dark



Produced with: IMAGE CLIP® Koncert-T's





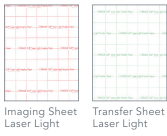
MADE IN USA

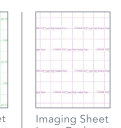
IMAGE CLIP® Brands

For transfer to all fabrics, mousepads, coasters, puzzles, leather, and other goods.



IMAGE CLIP® Laser Light (9770P0) & Laser Dark (9849P0) Heat Transfer Papers are designed for the heat transfer of full color images with fuser oil or oil-less laser color copiers or color laser printers to light, white, dark, or black fabrics. There is no need to trim the paper. IMAGE CLIP® Transfer Papers are self-weeding and leave no background plastic polymer yet produce a soft, pliable, and highly durable product.





• Image should be printed in **REVERSE** on the Imaging Sheet

НЕАТ REVERSE/MIRRORED

FOR COMMERCIAL USE

Laser Light

Laser Dark

Laser Dark

Transfer Sheet

IMAGE CLIP® Koncert-T's Transfer Paper (9847P0) is designed for the heat transfer of a white image to pastel, dark, and bright colored items with fuser oil or oil-less copiers or color laser printers. There is no need to trim the paper. Like our other IMAGE CLIP® Transfer Papers, Koncert-T's is self-weeding and leaves no background plastic polymer yet produces a soft, pliable, and highly durable product.

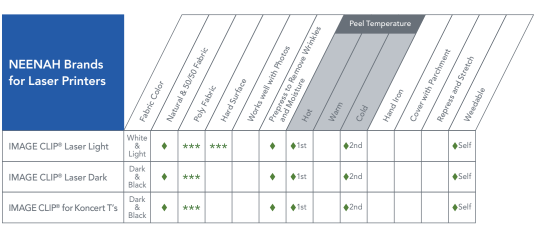
	NAASE CUP Societ in Insele Aper. SMASSE CUP Societ in Two
Coff Low Course Sent for Second 1 - 2008-SE Coff Coar Grape Sent In Count	-Th Tarake Page
priseurs'h	
CAT has grant too for the section - 2000 & CAT has grant free for court	BAGE CUP, <u>Court</u> 1 Transfer Figure - 200002 CUP, Serger Ti Trans
n Navan Ta - 20062 CLIP Law Grant Flor from Ta - 20062C CLIP Law	h lank har - SiMCE CLP <u>Count</u> h Lank har - SiMCE
Imaging Sheet	Transfer Shee

ging Koncert-T's

et Koncert-T's

• Image should be printed in **REVERSE** on the Imaging Sheet

НЕАТ REVERSE/MIRRORED



PRINTING, TRANSFERRING, AND WASHING INSTRUCTIONS

	IMAGE CLIP [®] Laser Light	IMAGE CLIP [®] Laser Dark	IMAGE CLIP [®] Koncert-T's	
PRINTING:	1. Print the image in reversed/mirrored format onto the 'Imaging Sheet.'			
	2. Begin by printing on standard paper setting. If toner does not fuse, increase the 'paper weight' setting. (You can check toner fusion by rubbing with a tissue and if tissue comes away clean, the toner is well fused!) Tip for Koncert-T's: Print using a color that best matches the color of the fabric (i.e. – red toner for red fabric, black toner for black fabric, etc.)			
PRE-TRANSFERRING:	Prepare the garment/fabric by ensuring the surface is clean, dry, and wrinkle free using a lint brush and your heat press.			
TRANSFERRING:	Step 1:		Step 1:	
	1. Press the printed Image Sheet to the for 20 seconds at 210°F/99°C using li		 Press the printed Image Sheet to the 'Transfer Sheet' and heat press for 20 seconds at 250°F/121°C using medium to heavy pressure (40 to 70 psi/3 to 5 bar). 	
	2. Separate papers while still hot using a	a smooth even motion.		
	Step 2:1. Press the imaging sheet facedown onto the shirt or substrate.2. Press 30 seconds at 375°F/190°C using heavy (60 to 70 psi/5 bar) pressure.		 Separate papers while still hot using a smooth even motion. 	
			Step 2:	
	3. Allow to cool to room temperature th using a smooth even motion.	en peel the backer paper off	 Press the imaging sheet facedown onto the shirt or substrate. 	
	4. For best results, "hand" stretch the garment in all directions, then cover with siliconized parchment paper and repress at the conditions listed in Step 2 for 10 seconds.		2. Press 30 seconds at 375°F/190°C using heavy pressure (60 to 70 psi/ 5 bar).	
			3. Allow to cool to room temperature then peel the backer paper off using a smooth even motion.	
			4. For best results, "hand" stretch the garment in all directions, then cover with siliconized parchment paper and repress at the conditions listed in Step 2 for 10 seconds.	
WASHING:	Turn garment inside out and wash in cold water using a mild detergent. Do not use bleach. Dry on low-heat setting. If you intend to iron the transferred area, ensure that the image is covered with parchment paper before ironing.			

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

IMAGE CLIP[®] Heat Transfer Paper TIPS

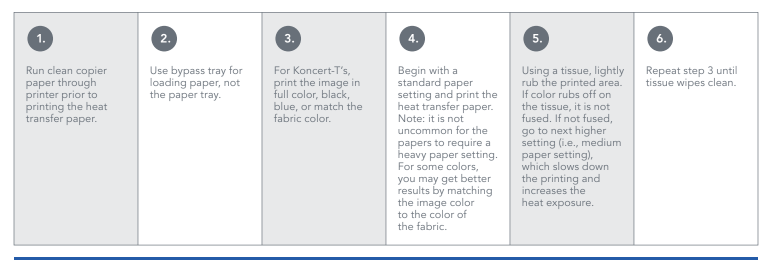
The **IMAGE CLIP**[®] product family is developed for the transfer of full color text or intricate graphics to either light or dark substrates. These papers are not suitable for photographic images or pastel colored images.

PRINTING INFORMATION

Our products are designed to work with most color laser printers and copiers on the market. When using a laser printer, the printer will need to be able to handle the 'thickness' of the paper for fusing purposes. Choose the pre-programmed setting when using OKI printers.

How to set up printer for IMAGE CLIP® Papers:

IMAGE CLIP® Laser Dark & Koncert-T's are considered to be 'heavier' papers than IMAGE CLIP® Laser Light.



TRANSFERRING INFORMATION

Step 1 Tips:

- If the polymer sheet (Transfer sheet) is not transferring fully to the Imaging sheet (there are areas that are left untreated), increase the pressure and delay the peeling of the two sheets by 2 to 3 seconds.
- If an excessive amount of toner is transferring from the Imaging sheet to the Transfer sheet, the heat press may be too hot.

Step 2 Tips:

• Allow the paper and shirt to fully cool to room temperature to allow for best color reproduction (IMAGE CLIP® Dark & Koncert-Ts).

NOTE: IMAGE CLIP[®] Products are not recommended for the transferring of photos. We recommend TECHNI-PRINT® EZP (for light substrates) and LASER ONE OPAQUE® (for dark substrates) Heat Transfer Papers when photography is reproduced. IMAGE CLIP® Products work beautifully with the new white toner printers.



For more information about Neenah Paper Heat Transfer Papers: Neenah.com/Technical/HeatTransfer North America: 800.344.5287 Outside North America: 906.387.2700



ISO 9001 Registered