NEKOOSA DYE SUBLIMATION TRANSFER PAPER





Dye sublimation paper for consistent, highdefinition image transfer on both hard and soft surfaces.

Nekoosa Dye Sublimation Transfer Paper

Stable, layflat 105 & 140 gsm to support a wide range of design, shape, and complexity

One paper designed for both hard and soft surfaces

Professional quality, consistent image for sharp and clean transfer

Permanent image transfer into polyester or poly-coated surfaces

Compatible with all major dye sublimation printer brands designed with water-based ink systems

100% recyclable

Made in the U.S.A.

Print Compatibility: Inkjet*



This logo represents Nekoosa's commitment to offering sustainable products. Nekoosa Dye Sublimation Transfer Paper is paper-based and 100% recyclable.

*Nekoosa recommends test printing before final production to ensure satisfactory results







800.826.4886 | cs@nekoosa.com

NEKOOSA.COM 06.27.24 | M1789

Applications

Ceramics Flags Sporting Goods Tiles Home Décor Glass Mouse Pads Tradeshow Exhibits Clothing Signs & Banners Metal Photos Wood Designs Fiber Glass

NEKOOSA DYE SUBLIMATION TRANSFER PAPER







STOCKED PRODUCTS >

	SKU #	Roll Size	Rolls/Carton	Cartons/Pallet
105 gsm Transfer Paper				
	🎾 DY-10524393 😐	24" x 393'	1	48
	🎾 DY-10544393 单	44" x 393'	1	36
	🎾 DY-10554393 单	54" x 393'	1	36
	🎾 DY-10564393 单	64" x 393'	1	36
	🎾 DY-10572393 单	72" x 393'	1	36
	🎾 DY-10574393 😐	74" x 393'	1	36
	SKU #	Roll Size	Rolls/Carton	Cartons/Pallet
140 gsm Transfer Paper	SKU #	Roll Size	Rolls/Carton	Cartons/Pallet
140 gsm Transfer Paper	SKU #	Roll Size 24" x 262'	Rolls/Carton	Cartons/Pallet 48
140 gsm Transfer Paper			Rolls/Carton	
140 gsm Transfer Paper	2 DY-14024262	24" x 262'	Rolls/Carton 1 1 1	48
140 gsm Transfer Paper	 DY-14024262 ● DY-14044262 ● 	24" x 262' 44" x 262'	Rolls/Carton 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	48 36

*Roll widths listed above also available in cradle-packs of 105 gsm @ 500' rolls and 140 gsm @ 262'/roll *36" and 60" 105 gsm rolls and 36", 54", 60" & 87" 140 gsm rolls available upon request. Contact us for more details. *3" core on all rolls



NEKOOSA BUCKS

available in select rolls listed above.



NEKOOSA

800.826.4886 | cs@nekoosa.com

NEKOOSA DYE SUBLIMATION TRANSFER PAPER

TECHNICAL DATA ▶

	Material	Pressure	Temperature (°F)	Time			
Recommended Transfer Instructions							
	Metal	Medium	400	60-90 seconds			
	Synthetic Fabric	Light-Medium	400	45-75 seconds			
	Fiberboard	Medium	400	40-60 seconds			
	Hard Plastic	Medium	400	40-75 seconds			
	Ceramic Tiles	Light-Medium	400	3 minutes			
	Ceramic Mugs	Heavy	400	2.5-3 minutes			
	Mousepad	Medium	400	45-70 seconds			
	Glass	Medium-Heavy	400	2-3 minutes			
	Glass Mugs	Heavy	400	3 minutes			

Please contact us for additional information on substrates not listed. Please Note: Transfer instructions may vary depending on equipment.

Drying Time:

· Faster dry time compared to competing alternatives, allowing instant transfer.

Storage & Handling:

- · Products should remain in protective packaging until ready for use.
- · Store and use product in environments with 36% to 51% relative humidity for effective printing and drying.
- · Allow paper to acclimate to room temperature prior to usage.
- · Avoid exposure to heated or air conditioned air currents.
- · Avoid storing paper directly on the floor.

Shelf Life:

· One-year shelf life in its original packaging. To protect the material, it is recommended to store the paper in its original packaging until your next use.

Printing:

· HP Stitch printer profiles available for download at colorbase.com/profile-search.

The information provided herein is correct to the best of Nekoosa's knowledge. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.



800.826.4886 | cs@nekoosa.com