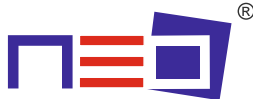


SUBLI PRINT

Sublimation Paper for Industrial and
Commercial Sublimation Prints



high efficiency *shorter production time*
reduced down times *high profitability*
fast drying lower ink consumption
lesser rejection



SUBLI PRINT - Everlasting Result..

1. OUTSTANDING QUALITY

- **Excellent colour brilliance** : The special coatings hold the ink on the paper's surface. This increases the transfer rate and ensures brilliant homogenous colours.
- **Consistent quality characteristics**: The performance and dependability of NEO-SUBLIPRINT with regard to colour transfer and runnability ensures added reliability to all of the print service provider's processes.
- **Precise transfer results** : NEO-SUBLIPRINT offers a solution which completely prevents "ghosting", a kind of shadowing, because the sublimation paper bonds with the textile during transfer. This guarantees homogenous colour transitions and high line sharpness on the textile.

2. HIGH EFFICIENCY

- **Shorter production times** : NEO-SUBLIPRINT is designed for the latest generation of printers. The good drying properties of this sublimation paper allow faster print production and shorter transfer times. This reduces costs and saves time.
- **Lower ink consumption** : AS NEO-SUBLIPRINT holds the ink on the surface, ink consumption can be minimised without any need to sacrifice colour brilliance.
- **Ideal for extra-wide formats**: Due to the papers' high stability, your extra-wide production of up to 1.829m run reliably and efficiently.

3. MORE RELIABILITY

- **Reliable production** : As the ink penetrates the coating in a controlled manner, corrugation "wet cockling" is minimised during printing. This reduces both downtime and repair costs.
- **Lesser rejects**: Due to the activated tack-effect of NEO-SUBLIPRINT Sportsline caused by the heat in the calander, there is now hardly any shrinkage of textiles during processing.
- **High margins** : Quality fluctuations or reprints due to non-compliance with stipulated print qualities, along with the resulting high additional costs which reduce margins, are avoided.

**Outstanding performance thanks
to the best quality characteristics.**



High colour
brilliance



Lower ink
consumption



Perfect
flatness



Intense
black



Smooth colour
gradient



Fast
paper-drying



Tack
effect



Shorter
transfer times



Reduced
folds
or corrugation
“wet cockling”



-SUBLIPRINT Compatibility overview

Product		Classic 8310			
Paper weight g/m ²		80		100	
Machines & ink compa	Mimaki, Roland, Mutoh, Epson, DGI Reggiani, MS Italy	OEM inks, Kiian, Sensient, Sawgrass, J-Teck3, CIBA, Inktec, Kiwa			
	Vutek, Agfa, Keundo, Hp Scitex	Original dye-sub inks (oil, solvent)			
Application		Material			
Fashion / appare		Blended fabric (Lycra)			
<ul style="list-style-type: none"> ▪ Cycling ▪ Swim and surf wear ▪ Running ▪ Ice hockey ▪ Team sports ▪ Outerwear 		Polyamide			
		100% Polyester (Stretch)			
		100% Polyester (rigid)			
		100% Polyester			
Advertising, etc.		Polyester			
<ul style="list-style-type: none"> ▪ Flags ▪ Banners ▪ Mats; felts, gaming tables 		Polyester			
		Polyester			
Interior design		Polyester			
<ul style="list-style-type: none"> ▪ Home Textile ▪ Decor 		Polyester-Coated			
Hard Substrates					
<ul style="list-style-type: none"> ▪ Ceramics, Al-metal plates, glass 		Polyester-Coated			
<ul style="list-style-type: none"> ▪ Skis, snowboards, 		Polyamide			

Legend : ATTENTION

Please note that ★★ result both in excellent, identical transfer quality.

Note : All NEO-SUBLIPRINT papers should be kept in the original packaging when transported and stored. Unpack the Neo-SUBLIPRINT rolls in the printing room ideally two days to printing to acclimates the paper. The ideal print room climate is 23°C / 73°F and 40-45% relative humidity

More than Transfer

NEO SUBLIPRINT quality guaranteed, costs under control, margins secured.



“The only way I can satisfy my customer is with outstanding quality. In the transfer process. NEO SUBLIPRINT ensures consistent printing results, maximum color brilliance and pin-sharp contours - all with precise cost control, shorter production times, fewer rejects and lower ink consumption.”

Available Sizes

- In Cut sheets of A4, A3, 12"x18", 13"x19" - 100 Sheets Pack - 100 gsm
- In Continues Rolls of width : 330,610,915,1370,1180,1830mm
- In Continue Rolls of Length : 90,100,300,3000 mtrs
- In Paper Core of 2" (50.8mm) and 3" (76.2mm) I.D.
- Corrugated Box Packing
- Paper Thickness of - 80 and 100 gsm



NEO SUBLIPRINT The textile industry is shifting from conventional silver screen printing process to a new state of art sublimation process. The changeover is very significant due to constant improvement in quality in speed of printing and transfer light fastness and durability of colors with economical printing cost. We as exclusive sublimation paper supplier will be a long life partner for mutual future growth and development.

RESEARCH AND DEVELOPMENT

Today, our team of research and development engineers at Chennai, Center, India work consistently on the improvement of products and expanding the varieties. Today, our own developed chemistry, constant upgradation in coating technology and continues effort of marketing, made us launch the ultimate products to support sublimation textile industry.

QUALITY ASSURANCE AND CERTIFICATION

Customers today throughout the world get convinced for quality assurance only if the manufacture is certified by reputed international institutions and certifying authorities. In this process neo-sublprint has turned to an ISO 9001 - 2008.



115 & 116, Sidco Industrial Estate, Ambattur, Chennai - 600 098. INDIA
Tel : + +91 44 45048101 / 102 / 103
Mob : 099406 85654, 09600013805