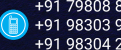
KISHOR BROTHERS

12 Portuguese Church Street Kolkata-700 001, West Bengal, India.



+91 79808 82912 +91 98303 91083 +91 98304 26176

brothers.kishor.co@gmail.com

KISHOR BROTHERS

Textile Printing Chemicals



PROFILE

KISHOR BROTHERS is a leading importer of screen printing textile inks, supplies and many other related imprinted textile products. Established in 1973, KISHOR BROTHERS has become a global leader in all aspects of textile screen printing for well over 30 years.

We are a company of seasoned professionals and every single representative is a true veteran of the textile screen printing industry. This is extremely important in today's market because our people have a solid background in textile screen printing which helps us deliver world class service and support. Ultimately, this is what KISHOR BROTHERS is about...our customers. We believe that quality and service is the first priority, no matter what. We will do whatever it takes to meet the needs of each customer.

Our broad reach now includes service in NEPAL, BANGLADESH VIETNAM AND INIDA

Here at Lancer, we take pride in being a INNOVATIVE company. Our dedication and partnership with our BUSINESS PARTNERS allows us to deliver consistent service as well as superior products. We will continue to improve our products and services because in the end, our customersneeds come first. Their success is our success and we will do everything we can to ensure that our products meet the needs of every customer.

Presently our expertise lies mainly in screen printing and digital printing inks and machinery for textile and coating industry.

VIMESH SHAH

Designation : PARTNER Department : Mentor and Marketing Head

MILAN SHAH

Designation : PARTNER Department : Accounting and Financial Head

NIMESH SHAH **Designation :** PARTNER **Department :** Digital and Innovation Head

PRODUCTS

CROWN WATER BASED RUBBER PASTE

CROWN WHITE SUPREME	STRETCH IN
CROWN WHITE SS ECO	ECONOMIC
WHITE / CLEAR WR	MEDIUM GI
WHITE / CLEAR SW	ECONOMIC
WHITE / CLEAR TRX	STRETCH IN
WHITE / CLEAR SUPER	SUPERIOR O

CROWN BINDERS / THICKENERS

BINDER T 50	BINDER : 50
BINDER T 75	EXCELLENT
BINDER RP	READY PAST
BINDER ZR	ZARI (GLITT
BINDER TX 54	PU POLYEST
THICKENER ST	STANDARD

CROWN SPECIAL EFFECT CHEMICALS DISCH. FOR COTTON / DENIM FABRIC

DISCHARGE DENIM AW	DISCH. FOF
EMBOSS GEL	PLASTISOL
GOLD / SILVER BRP	READY TO I
BASE AF / ANTI BASE AM	ANTI FOIL E

CROWN SPECIAL EFFECT CHEMICALS

FA 48 / SH 54	FOILADH
HIGH DENSITY WB / PL	WATER / I
FIXER FFZ	FORMALE
REFLECTIVE INK WB	WATER BA
PHOTO / THERMO / HYDRO	LIGHT / H
GLOW IN DARK WB	WATER BA
GLOW IN DARK WB	WATER E



NK FOR LYCRA CAL STRECH FOR LYCRA GRADE STRETCH INK CAL GRADE STRETCH INK NK FOR TABLE / MACHINE GRADE STRETCH INK

0% ACTIVE CONTENT FEEL & FASTNESS TE BINDER FER) BINDER STER BINDER BASED BINDER THICKENER

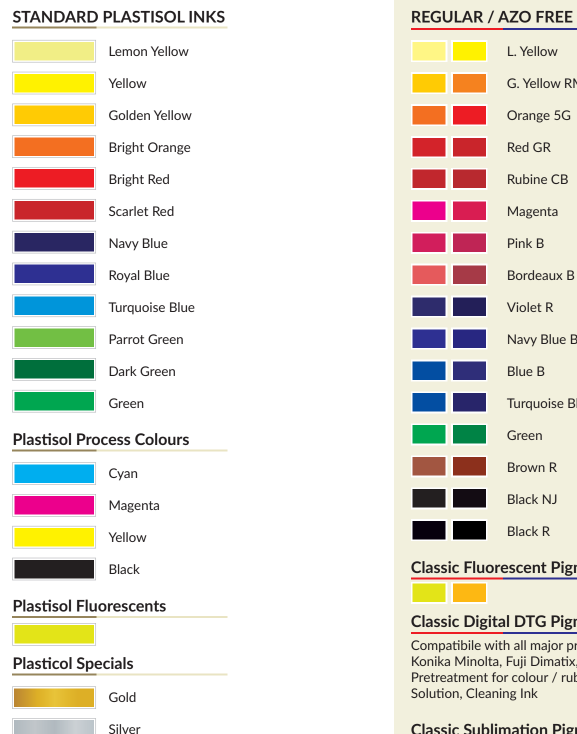
R DENIM AFTER WASH BASED / SILICON BASED PRINT SPARKLE PASTE ANTI FOIL BASE / ANTI MIGRATION

> HESIVE PASTE PLASTISOL BASED HD PASTE DEHYDE FREE FIXER BASED REFLECTIVE INK HEAT / WATER SENSITIVE INKS BASED GLOW IN DARK INK



CROWN PLASTISOL INKS

CLASSIC PIGMENT EMULSIONS



We offer 4 Different qualities for the Aforementioned Inks The Colour Shades are for Representation Purpose only

02

L. Yellow G. Yellow RM Orange 5G Red GR Rubine CB Magenta Pink B Bordeaux B Violet R Navy Blue B Blue B Turquoise Blue B Green Brown R Black NJ

Classic Fluorescent Pigments

Classic Digital DTG Pigment Inks

Compatibile with all major printing heads : Epson, Ricoh, Konika Minolta, Fuji Dimatix, Panasonic Flushing Ink, Pretreatment for colour / rub enhancement, De-Cap Solution, Cleaning Ink

Classic Sublimation Pigment Inks

Compatible with all major printing heads : Epson D×5, D×7, 4S/5113, TFP, Mutoh, Mimaki, Roland D×7 Flush Transfer Inks, Capping Cleaning Inks, Head Cleaning Inks

RUBBER PASTE

Type of Fabric	Cotton / PolyCot
Screen	110 - 160 Mesh
Squeegee	55-57 Shore U Type
Curing	160 C / 1.5 Minutes
Cleaning of Screen	Water and Sponge

BINDERS

Type of Fabric Screen Squeegee Curing Cleaning of Screen Water and Sponge

DISCHARGE

Type of Fabric	100% Dischargeable C
Screen	156 - 180 Mesh
Squeegee	57 - 62 Shore U Type
Curing	160 C / 3 Minutes
Cleaning of Screen	Water and Sponge

BINDER

Type of Fa Screen Squeegee Curing Cleaning





TECHNICAL DATA

Cotton / PolyCot

110 - 160 Mesh



HIGH DENSITY

100% Cotton 80 - 110 Mesh 57-62 Shore U Type 160 C / 2 Minutes Synthetic Thinner

Cotton

abric	Cotton / PolyCot
	40 - 60 Mesh
e	67 Shore U Type
	160 C / 1.5 Minutes
of Screen	Water and Sponge



PLASTISOL INKS

Type of Fabric Screen Squeegee Curing Cleaning of Screen Synthetic Thinner

Cotton / PolyCot 110 - 160 Mesh 55-57 Shore U Type 160 C / 1.5 Minutes

03





CHOLA MACHINE LLP Mfrs & Exporters : Heat Transfer & Textile Printing Machines

Model : C 1620 Digital Temp. Controller & Timer Pressure : 10 Kg / cm² Power : 4000 watts / 230 V



Digital Temp. Controller & Timer Pressure : 10 Kg / cm² Power : 4000 watts / 230 V



Model : C 0304 Platen Size : 3^{''} × 4^{''} Power : 300 watts / 230 V

04



Model : 0304 Single Digital Temp. Controller & Timer Pressure : 10 Kg / cm² Power : 300 watts / 230 V





Digital Temp. Controller & Timer Pressure : 10 Kg / cm² Power : 4000 watts / 230 V

SPINNER HEAT TRANSFER MACHINES





Power : 9.8 KW / 415 V





CURING MACHINES







Model : CC 206 Power : 6 kw / 415 V Size : 2' W / 6' L Working Area : 2´W × 4´L









Temperature : 225°C Speed : 2.5 Mtr / Min 48′′ / 52′′ / 64′′ / 72′′









DYE SUBLIMATION INKS

Manual Chest Printing Machine

Size : 44´´ Inch Speed : 40 Sq. Mtr. per Hour Software : WASATCH/SAI Take Up / Heater (Optional)





EPSON T7270 Size : 44´´ Inch Speed : 40 Sq. Mtr. per Hour Software : WASATCH/SAI Take Up / Heater (Optional)



PRINT HEAD

10



1 Ltr Cartridge for EPSON T-7270

UPTO 30% Average Ink Saving Quick Dry 25% Faster KRYSTA EPS SERIES

PROMISE

KRYSTA EPS SERIES offers you a range of unlimited colours to choose from, high dye concentration, reduce ink usage and higher savings, Excellent bright colour quality and very smooth print gradations, Ability to transfer even on thin quality transfer paper with zero compromise and minimum power use.

APPLICATIONS

KRYSTA EPS SERIES ink is recommended for various applications such as sports apparel, merchandise, sports accessories, home furnishing, etc.



Category	Description	Length
Dye Sublimation Paper	Dye Sublimation Transfer Paper (100 gsm)	100 meter
Dye Sublimation Paper	Dye Sublimation Transfer Paper (60 gsm)	150 meter



BENEFITS

Brighter and smoother colour variations and transitions

Superior durability and appearance

Dose not cockle, even on thin transfer paper

Quick dry time

Lower power consumption

Low ink transfer : i.e. less ink used to transfer

KRYSTA EPS Delivers Impeccable Print Results & Flawless Service Across the World

11

ANGAROO



EMBOSS MACHINE

KTSP-16208-P Plate Size : 16^{''}×20^{''}

Power Consumption : 3 KV

Description : Easy to Operate Through Pneumatic System, Semi Automatic

HEAT PRESS MACHINE

Voltage : 110V/220V Power: 1400W/1600W/2000W Time Range : 0s-999s Feature : Unique Design+Different Colour+LED Panel High Cost-effective Heating Plates Even Pressure Electric Auto operation Printing Area : 15 `` × 15 `` / 16 `` × 20 `` / 16 `` × 24 ``

HEAT PRESS MACHINE

KTSP-1620-HS Plate Size : 16^{''}×20^{''} Power Consumption : 3 KV Description : Easy to Operate Through Pneumatic System, Semi Automatic



DIRECT TO GARMENT

2 Head EPSON Dx5 Printing size : 1600mm × 6000mm Max. Media thickness : < 10cm

Print Speed : About 80pcs T-Shirts per hour **CMYK** Pigment Inks





HEAT PRESS MACHINE

Voltage : 110V/220V

Power : 1400W

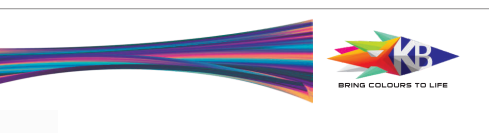
Time Range : 0s-999s

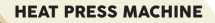
Feature : Unique Design + Different Color + LED Panel High Cost-effective Heating plates Even pressure Pneumatic Auto Printing Area : 38cm × 38cm (15^{''}×15^{''})



LASER MACHINE

Laser engraving machine 6040 60W power supply, 60W EFR laser tube, 42 motor, Ruida software, laser power industrial laser head, X axis HIWIN linear guide rail, emergency stop switch, water temperature, red light positioning, electric up and down table, airblam, air pump, water protection, filter, leading chain, software (Accessories : smoke pipe, water pump, USB Key, manual book, power line)





Voltage : 110V/220V Power: 1400W/1600W/2000W

Time Range : 0s-999s

Feature : Higher pressure + Big LCD Controller Fahrenheit or Celsius degree measure, Even pressure Drawer design + Insert T-Shirt Directly

Printing Area : 15''×15'' / 16''×20'' / 16''×24''



CUTTING PLOTTER

24´´ (Inch) Digital Plotter Cutting Machine



13

EASYTRANS

DTF MACHINE
TRANSJET
TRANSJET 42
24′′
4720
5mtr - 10hour

PRODUCT NAME	TRANSJET 32
SIZE	24´´
HEAD	13200
SPEAD	75mtr per 10hour



-	
	TOTO.

PRODUCT TYPE	DTF RAW MATERIAL
BRAND	EASYTRANS
PRODUCT NAME	EASYTRANS FILM
SIZE	12 ¹¹ inch, 24 ¹¹ inch
COATING	SINGLE SIDE COATING
THICKNESS	100mic

PRODUCT NAME	EASYTRANS ADHESIVE
CODE	ME 59
PACKGING	20kg



PRODUCT NAME	EASYTRANS DTF INK
INK COLOUR	CYAN
	MAGENTA
	YELLOW
	BLACK
	WHITE



SCREEN PRINTING HEAT TRANSFER VINYL
EASYTRANS
EASYTRANS FILM
19´´ X 25´´
75mic, 100mic
EASYTRANS ME75 TRANSFER ADHESIVE P





PRODUCT TYPE	SUBLIMATION
BRAND	EASYTRANS
PRODUCT NAME	KRYSTAL 63"
	KRYSTAL 44"

POWDER



PRODUCT TYPE	TI
BRAND	TI
PRODUCT NAME	TI
PRODUCT NAME	TI

FRANSFER INKS FIGER IGER TRANSFER ADHESIVE INK IGER TRANSFER INKS

We Achieve

Certificate

OEKO-TEX®

Enclosure to Certificate No. 18.0.31086 ECO PASSPORT by OEKO - TEX® 0KK0 - TEX® - International Association for Research and Testing in the Faild of Textile and Leather Ecology



We are the leading innovators in Digital printing machines and other associated machines.

It is time that the printing industry accepted the change in printing technology and embraced the modern technology while merging it with the already predominant form of Screen Printing. Our new Direct to garment machine provides the ease of Digital printing on cotton while combining manual printing with the same so as to increase the value of the end product. We also provide laser and plotter cutting machine so as to help in other digital printing process.

