

WE DELIVER SUSTAINABLE
QUALITY EXTENDING
OUR **PASSION** &
EXPERIENCE



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED HIGH SOLIDS

S-3000 Water Based Elastic Athletic Inks

S-3000 Series are high solids water based inks that comes as white and clear base.

S-3000-021 white is used to achieve prints with soft hand feel with high elasticity for dark and colored backgrounds.

It can be used as under base or highlight white as well.

S-3000-381 Clear Base is used to achieve strong shades with high elasticity and soft hand feel

S-3000 inks has a good open time during printing and easily cures under flash cure application.

It has high washing fastness.

S-3100 Water Based Opaque Inks

S-3100 Series are high solids water based inks used to achieve where extra opaque white prints and extra high elasticity required.

It has soft hand feel, high washing fastness.

Can be used as under base or highlight white as well.

S-3100-381 is a ready made clear base with extra high elasticity that gives strong shades.

S-3500 Water Based Elastic Extra Soft Inks

S-3500 Series are high solids water based inks elastic extra soft white & clear, used to achieve an extra soft hand feel without losing elasticity in textile printing.

S-3500 has a good open time during printing and easily cures with flash cure application.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED HIGH SOLIDS

S-3600 Water Based Low Cure Inks

S-3600 Series are high solids water based inks that are designed to be cured at 120 °C for sensitive garments.

The S-3600-021 is a ready to use white paste used to achieve soft hand feel without losing elasticity in textile printing.

Easily cures with flash cure application.

S-3600-381 is a ready to use clear base that is designed to be cured at 120 °C.

C-400 Water Based Elastic Athletic Inks

C-400 are high solids water based middle range inks with good elasticity, open time and soft hand feel.

C-400-021 is a ready to use white base with a good opacity.

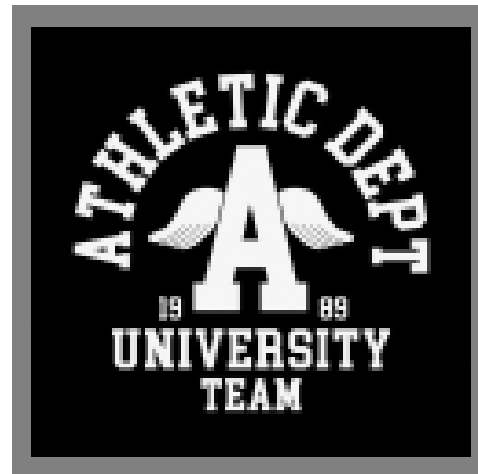
C-400-381 is a ready to use clear base with strong shades.

G-500 Water Based Elastic Athletic Inks

G-500 series are high solids water based inks that come as white and clear base and designed for more economical solutions.

G-500-021 is a ready to use white ink with a good opacity.

G-500-381 is a ready to use clear base with strong shades.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED HALF TONE SERIES

S-3150-021 Water Based Extra Half Tone White

S-3150 - 021 is a high solids water based inks ,especially designed for fine detailed white prints as well as half tone printing.

It is designed to be printed with 70-120T (175-305) mesh.

- It has an exceptionally high open time.
- Soft hand feel.
- High wash fastness
- It can be also used as an additive to increase the open time of other Seritex water based white inks.
- Easily cures with flash cure application.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED HALF TONE SERIES

S-3150-381

Water Based Extra Half Tone Clear Base

S-3150 - 381 is a high solids water based half tone clear base, used to achieve soft hand feel very fine detailed prints as well as half tone printing in textile printing. It is designed to be printed with 70-120T (175-305) mesh.

- It has very a very high open time.
- Soft hand feel.
- It can be also used as an additive to increase the open time of other Seritex water based clear base inks.
- Easily cures with flash cure application.
- It does not dry and block the screen during printing.
- Washing and rubbing tests are advised to be made 24 hours after curing.

J-3150-381

Water Based Retarder Gel

J-3150-381 is a high solids ,soft hand feel product designed for very fine detailed prints as well as half tone printing in textile printing.

It is designed to be used as anti-clogging agent as well in very hot environment.

- It has an exceptionally high open time.
- Soft hand feel.
- It can be also used as an additive to increase the open time of other Seritex water based clear base inks.
- Easily cures with flash cure application.
- It does not dry and block the screen during printing.
- Washing and rubbing tests are advised to be made 24 hours after curing.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED METALLIC SERIES

S-SILVER Water Based Metallic Silver

S-SILVER is used to achieve shiny metallic silver effect in textile printing.

It is a direct to use silver paste.

It has soft hand feel and high elasticity.

It has a good open time during printing.

S-GOLD Water Based Metallic Gold

S-GOLD is used to achieve shiny metallic gold effect in textile printing.

It is a direct to use gold paste.

It has soft hand feel and high elasticity.

It has a good open time during printing.

S-COPPER Water Based Metallic Copper

S-COPPER is high solids water based inks used to achieve shiny metallic copper effect in textile printing.

It is a direct to use copper paste

It has soft hand feel and high elasticity.

It has a good open time during printing.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED METALLIC SERIES

HIGH-SILVER

Water Based Tintable Metallic Silver

HIGH SILVER is used to achieve extra metallic shiny silver effect with high elasticity. It can also be colored with pigments to achieve different colorful metallic effects. For coloring HIGH-SILVER, PIGMENT-MIX series pigments can be added. It is a direct to use silver paste.

HIGH-GOLD

Water Based High Metallic Gold

HIGH-GOLD is used to achieve extra shiny metallic gold effect in textile printing. It has soft hand feel and high elasticity. It has a good open time during printing. It is a direct to use paste.

HIGH-COPPER

Water Based High Metallic Copper

HIGH-COPPER is used to achieve extra shiny metallic copper effect in textile printing. It has soft hand feel and high elasticity. It has a good open time during printing. It is a direct to use paste.

COLORCHANGE CC-03

Water Based Colorchange

COLORCHANGE CC-03 is used to achieve high shiny prints that the color is changing when looked from different angles. It has a high elasticity and soft hand feel Custom color change possibility. It has a good open time during printing. It is a direct to use paste.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED PIGMENT PRINTING BASE SERIES

S-1100

Pigment Printing Base For Light Backgrounds

S-1100 is a water based pigment printing base for light backgrounds, used to achieve soft hand feel with lower curing conditions in textile printing.

- S-1100 can be colored with PIGMENT-MIX series pigments.
- It has a good open time.
- Washing and rubbing tests are advised to be made 24 hours after curing.

S-1200

Digital Effect Pigment Printing Base For Light Backgrounds

S-1200 is a pigment printing base for light backgrounds, used to achieve very soft hand feel and especially designed for CMYK prints

- S-1200 can also be used with 90 – 120 mesh.
- S-1200 can be colored with PIGMENT-MIX series pigments.
- It has a good open time during printing.
- Washing and rubbing tests are advised to be made 24 hours after curing.



Water Based & Plastisol Textile Screen Printing Inks

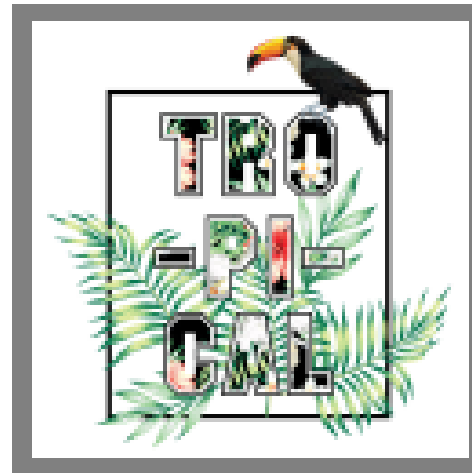
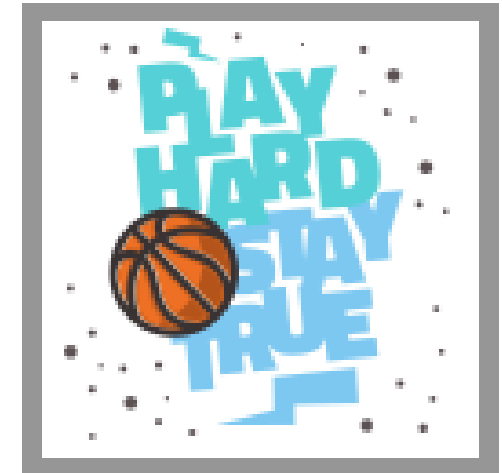
+ WATER BASED PIGMENT PRINTING BASE SERIES

S-1500

Pigment Printing Base For Dark Backgrounds

S-1500 is a water based pigment printing base for dark backgrounds, used to achieve soft hand feel in textile printing.

- S-1500 can be colored with PIGMENTMIX series pigments.
- It has a good open time. Suggested to be used with WB-400 Binding Agent.
- Washing and rubbing tests are advised to be made 24 hours after curing.



Water Based & Plastisol Textile Screen Printing Inks



WATER BASED ADHESIVES & SPECIALTY INKS

S-2100

Water Based Elastic Anti-Foil Soft Clear Base

S-2100 is a water based elastic anti-foil soft clear base, used to achieve a slippery anti-foil surface without losing elasticity and soft hand feel in textile printing.

It is an ideal ink to be used with foil and / or flock combination prints, because of its dry and slippery surface features. It can be colored with PIGMENT-MIX series pigments.

- Easily cures with flash cure application.
- It does not dry and block the screen during printing.
- Washing and rubbing tests are advised to be made 24 hours after curing.

S-2200

Water Based Elastic Anti-Foil Soft White

S-2200 is a water based elastic anti-foil soft white, used to achieve a slippery anti-foil surface without losing elasticity and soft hand feel in textile printing.

It is an ideal ink to be used with foil and / or flock combination prints, because of its dry and slippery surface features.

- Easily cures with flash cure application.
- It does not dry and block the screen during printing.
- Washing and rubbing tests are advised to be made 24 hours after curing.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED TRANSFER SERIES

S-3700-021

Water Based Elastic Athletic Transfer White

S-3700-021 is an opaque back up white used both as an offset back up and screen print back up white. It has soft hand feel without losing elasticity in textile printing. High wash resistance.

S-3700-021 PLUS-B

Water Based Elastic Athletic Opaque Transfer White

S-3700-021 PLUS-B is an extra opaque back up white used both as an offset back up and screen print back up white. It has soft hand feel without losing elasticity in textile printing. High wash resistance.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED TRANSFER SERIES

S-3700-381

Water Based Elastic Athletic Transfer Clear Base

S-3700 - 381 is designed to be used in transfer printing. It has soft hand feel without losing elasticity in textile printing. It can be colored with PIGMENT-MIX series pigments. Very good runability on the screen. High open time

Designed to be used for cold and hot peel applications.

S-3710

Extra Strong Formaldehyde Free Transfer Fixing Agent

S-3710 is a formaldehyde free fixing agent used in transfer inks, improve washing fastness of water based transfer inks. S-3710 added inks will start to lose their physical and mechanical properties within 24 hours, depending on the temperature of the environment.



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED DISCHARGE SERIES

PRINTCHARGE PC-021

Discharge White

PC-021 is a classic discharge white is used to achieve bright white and extra soft hand feel discharged print on fabric dyed with suitable reactive dischargeable dyestuffs.

-It has a good runability on the screen

Wash and rub tests are advised to be made 24 hours after curing.

Recommended formulation for having best discharged effect;

PC-021 Printcharge Discharge White.	1 Kg (1000 Gr)
S-7400 Discharge Activator	4-8% (40-80 Gr)

PRINTCHARGE PC-381

Discharge Clear Base

PC-381 is classic discharge clear base is used to achieve bright / deep color and extra soft hand feel discharged print on fabric dyed with suitable reactive dischargeable dyestuffs. It can be used as a base or colored with PIGMENT-MIX series pigments.

It has a good runability on screen.

Wash and rub tests are advised to be made 24 hours after curing.

Recommended formulation for having best discharged effect;

PC-381 Printcharge Discharge Clear Base	1 Kg (1000 Gr)
PIGMENT-MIX Series Pigments	3-6% (30-60 Gr)
S-7400 Discharge Activator	4-8% (40-80 Gr)



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED DISCHARGE SERIES

SERICHARGE SC-021 Discharge Extra White

SC – 021 is a discharge extra white is used to achieve bright white and extra soft hand feel discharged print on fabric dyed with suitable reactive dischargeable dyestuffs.

It has a good open time during printing.

Wash and rub tests are advised to be made 24 hours after curing.

Eco friendly product.

SERICHARGE SC-381 Discharge Extra Clear Base

SC – 381 is a discharge extra clear base is used to achieve bright / deep colors and extra soft hand feel discharged print on fabric dyed with suitable reactive dischargeable dyestuffs.

It can be used as a base or colored with PIGMENT-MIX series pigments.

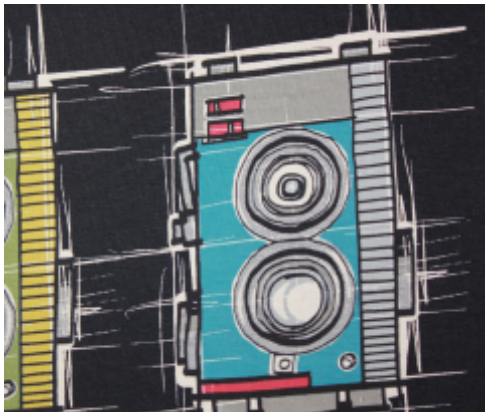
It has a good open time during printing.

Wash and rub tests are advised to be made 24 hours after curing.

Eco friendly product.

Recommended formulation for having best discharged effect;

SC-381 Sericharge Discharge Extra Clear Base	1 Kg (1000 Gr)
PIGMENT-MIX Series Pigments	3-6% (30-60 Gr)
SR-650-R Discharge Activator	4-8% (40-80 Gr)



Water Based & Plastisol Textile Screen Printing Inks

+ WATER BASED ADHESIVES & SPECIALTY INKS

S-5100-5200 Water Based Cracking Inks

Water based cracking inks are mechanical cracking white & clear base, used to achieve cracking effect in textile printing.

S-6100 Water Based Elastic Glitter Base

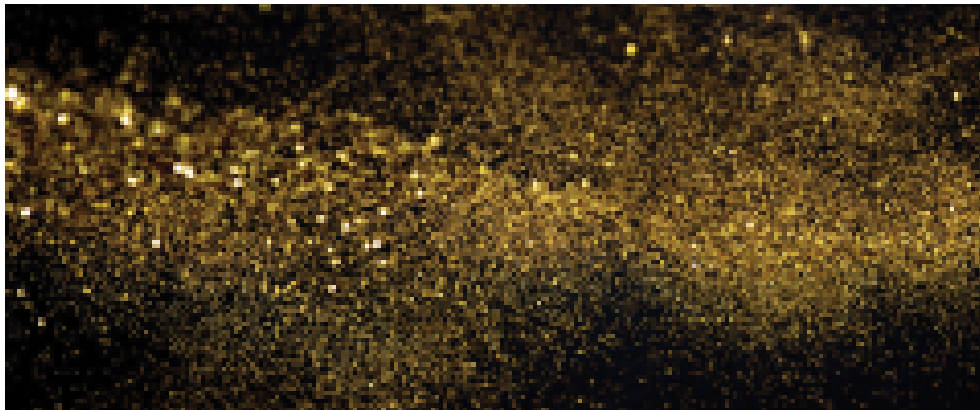
S-6100 is an elastic glitter base, used to achieve extra glossy and soft glitter effect in textile printing.

After curing, glitter moves on the top of the adhesive and gives an extremely glossy effect as if the glitter sprinkled on the fabrics. It has a strong wash resistance.

S-6300 Water Based Elastic Flock Adhesive

S-6300 is an elastic flock adhesive, used to create high elastic, soft hand feel and high quality flock prints specially with fine detailed / half tone images in textile printing.

It has a good open time during application process even on very fine detailed images.



Water Based & Plastisol Textile Screen Printing Inks



WATER BASED ADHESIVES & SPECIALTY INKS

S-6500 Water Based Elastic Matte Inks

S-6500 clear base is a specialty ink used to achieve super matte finished prints with extra smooth surface feel. It may even simulate transfer print or prints overprinted with transfer paper.

It can be also used as an additive to reduce glossiness of other series clear bases. Very good open time on screen and high wash fastness.

S-6400 Water Based Foil Adhesive

S-6400 is a foil adhesive, used to achieve high quality foil prints in textile printing. It has a good open time and very good wash fastness.

S-8500 / S-8600

Water Based Elastic Expanding Inks

Elastic Expanding Inks are water based elastic expanding white & clear base, used to achieve a puffy expanding surface without losing elasticity in textile printing. High wash fastness.



Water Based & Plastisol Textile Screen Printing Inks



WATER BASED ADHESIVES & SPECIALTY INKS

SERFLEX-021

Water Based Extra Elastic Athletic White

SERFLEX-021 is a super elastic soft hand feel opaque white, used to achieve high elasticity in textile printing, especially for very elastic fabrics and sportswear products.

- Soft hand feel.
- Extra high elasticity.
- High washing fastness.
- Easily cures with flash cure application.
- It has a good open time.

SERFLEX-381

Water Based Extra Elastic Athletic Clear Base

SERFLEX-381 is an extra elastic soft hand feel clear base, used to achieve very high elasticity in textile printing, especially for extra elastic fabrics and sportswear products.

- Soft hand feel.
- Extra high elasticity.
- High washing fastness.
- Easily cures with flash cure application.
- It has a good open time.



Water Based & Plastisol Textile Screen Printing Inks



WATER BASED ADHESIVES & SPECIALTY INKS

S-3800 Water Based Anti Migration Barrier Ink

S-3800 is a water based anti migration barrier ink, designed to block the migration that occurs from polyester garment to the surface in textile printing.

- High elasticity.
- Easily cures with flash cure application.
- High washing fastness.
- It has a good open time.



Water Based & Plastisol Textile Screen Printing Inks



Water Based & Plastisol Textile Screen Printing Inks