

whites

- *excellent elasticity
- *high washing fastness
- *excellent rubbing fastness

- *non-sticky surface
- *high color yield
- *non-clogging chemical content maintains continuous machine run

	S 20 WHITE	SW 20 WHITE	TB WHITE	SE 20 WHITE
DESCRIPTION	<p>S20 WHITE is a high performance water based hybrid white for underlay printing and final white printing. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>	<p>SW20 WHITE is a non-clogging high performance white for high number mesh. It is suitable for CMYK printing. It provides soft-hand-feel white for photographic prints.</p> <p>ZDHC Level 3 GOTS</p>	<p>TB WHITE is a self curable, elastic white for table printing. (Washing test should be done 24 hours after printing. Please do not stretch before 24 hours)</p> <p>ZDHC Level 3 GOTS</p>	<p>SE 20 WHITE is an elastic, single component opaque white with soft and silky hand feel and non-sticky surface. This product will give you the whitest white.</p> <p>ZDHC Level 3</p>
PERFORMANCE	<ul style="list-style-type: none"> *excellent coverage *long working time *excellent softness *perfect silky touch *high washing fastness 	<ul style="list-style-type: none"> *high workability performance on high mesh screen *long working time *excellent softness *can be used up to 90 mesh *durable on screen *delivers sharp edges 	<ul style="list-style-type: none"> *curing at room temperature *low curing *excellent opacity *excellent coverage 	<ul style="list-style-type: none"> *excellent opacity *excellent coverage *long working time *excellent softness *perfect silky touch *the whitest white
MESH NO.	43-62 mm.	55-90 mm.	43-55 mm.	43-62 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	self curable at room temperature	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	60-70 Shore U Type	70-80 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge	Water and sponge

Water Based Inks

WET ON WET WHITE	WX WHITE	GP 20 WHITE	GW 20 WHITE	VP 20 WHITE
<p>WET ON WET WHITE is a high performance water based white for wet on wet printing process. Developed to be used for underlay printing for wet on wet process and final white printing. It has low viscosity.</p> <p>ZDHC Level 3</p>	<p>WX WHITE is a good performance polyurethane-water based white for underlay printing and final white printing. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>	<p>GP20 WHITE is a high performance polyurethane-water based white for underlay printing and final white printing. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>	<p>GW20 WHITE is a non-clogging high performance polyurethane based white for high number mesh. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>	<p>VP20 WHITE is a non-clogging good performance polyurethane based white for high number mesh. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>
<ul style="list-style-type: none"> *high washing fastness *long working time *excellent softness *perfect silky touch 	<ul style="list-style-type: none"> *excellent coverage *long working time *excellent softness *perfect silky touch *excellent all fastnesses *high working performance 	<ul style="list-style-type: none"> *excellent coverage *long working time *excellent softness *perfect silky touch *excellent all fastnesses *high working performance 	<ul style="list-style-type: none"> *high working performance on high mesh screen *long working time *excellent softness *can be used up to 120 mesh *durable on screen *delivers sharp edges 	<ul style="list-style-type: none"> *excellent coverage *long working time *excellent softness *perfect silky touch *can be used up to 90 mesh *high working performance
62-77 mm.	43-62 mm.	43-62 mm.	62-120 mm.	62-90 mm.
~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
Water and sponge	Water and sponge	Water and sponge	Water and sponge	Water and sponge

clear bases

	S 10 CLEAR	SW 10 CLEAR	TB CLEAR	SE 10 CLEAR
DESCRIPTION	<p>S10 CLEAR is a high performance water based hybrid clear with high opacity. Can be blended with any water based pigment and printed on cotton, polyester and polyester blend fabrics. Can be used for underlay printing as an elastic base. Increases the durability of print and productivity of colors.</p> <p>ZDHC Level 3 GOTS</p>	<p>SW10 CLEAR is a non-clogging high performance clear for high number mesh. Suitable for CMYK printing. Can be blended with any water based pigment.</p> <p>ZDHC Level 3 GOTS</p>	<p>Elastic and soft texture self curable ink for table printing without any additives. Please make the wash tests after 48 hours and please do not stretch the print before washing process. TB CLEAR increases color yield and elasticity when used together with TB WHITE.</p> <p>ZDHC Level 3 GOTS</p>	<p>SE 10 CLEAR is a water based product for getting more color yield. Elastic, soft-hand-feel and non-sticky surface, long open time. This product will give you silky touch feeling.</p> <p>ZDHC Level 3</p>
PERFORMANCE	<ul style="list-style-type: none"> *excellent elasticity *high washing fastness *excellent rubbing fastness *long working time *soft and silky touch *non-clogging chemical content maintains continuous machine run *high color yield *increases the durability of print and productivity of colors *also provides extra elasticity by mixing with S 20 WHITE 	<ul style="list-style-type: none"> *high elasticity *high washing fastness *excellent rubbing fastness *excellent softness *can be used up to 90 mesh *durable on screen *delivers sharp edges *non-clogging chemical content maintains continuous machine run *high working performance *long working time 	<ul style="list-style-type: none"> *curing at room temperature *excellent softness *non-tacky surface *extra elasticity 	<ul style="list-style-type: none"> *excellent elasticity *high washing fastness *excellent rubbing fastness *non-clogging chemical content maintains continuous machine run *long working time *high color yield *increases the durability of print and productivity of colors
MESH NO.	43-62 mm.	55-90 mm.	43-55 mm.	43-62 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	self curable in 48 hours	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	55-60 Shore U Type	60-70 Shore U Type	55-60 Shore U Type	55-60 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge	Water and sponge

Water Based Inks ●

S10 MATT	WX MATT CLEAR	ND CLEAR	WX CLEAR
<p>S10 MATT is a high performance water based matt clear with high opacity. Can be blended with any water based pigment and printed on cotton, polyester and polyester blend fabrics. Can be used for underlay printing as an elastic base.</p> <p>ZDHC Level 3</p>	<p>WX MATT CLEAR is a high performance polyurethane-water based matt clear for underlay printing and final white/clear mixing printing. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>	<p>A special clear base for nylon and denim fabrics with high washing resistance.</p>	<p>WX CLEAR is a good performance polyurethane-water based clear for underlay printing and final white/clear mixing printing. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3</p>
<p>*provides a non-shiny surface, matt and opaque finish *excellent elasticity *high washing fastness *excellent rubbing fastness *long working time *soft and silky touch</p>	<p>*provides a non-shiny surface, matt and opaque finish *excellent elasticity *high washing fastness *excellent rubbing fastness *soft and silky touch</p>	<p>*it is used for nylon and denim fabrics</p>	<p>*excellent elasticity *high washing fastness *excellent rubbing fastness *soft and silky touch *long working time *high color yield</p>
43-62 mm.	43-62 mm.	37-43 mm.	43-62 mm.
~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	100°C - 1min. 1,5-2% A 25 Fixator needs to be added.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
55-60 Shore U Type	55-60 Shore U Type	55-60 Shore U Type	55-60 Shore U Type
Water and sponge	Water and sponge	Water and sponge	Water and sponge

clear bases

WET ON WET CLEAR

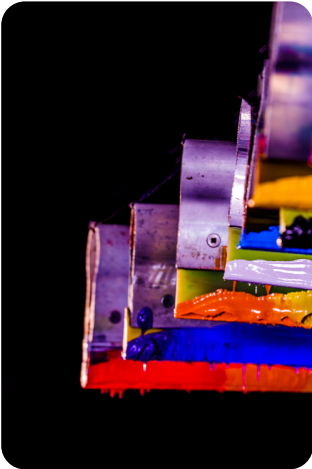
GP 10 CLEAR

GW 10 CLEAR

VP 10 CLEAR

DESCRIPTION	<p>WET ON WET CLEAR is a non-tacky, high performance clear. Can be applied wet on wet during printing process. Maintains high elasticity. Totally suitable for CMYK printing. No need flash cure between colors.</p> <p>ZDHC Level 3</p>	<p>GP 10 CLEAR is a high performance polyurethane-water based clear for underlay printing and final white/clear mixing printing. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>	<p>GW10 CLEAR is a non-clogging high performance clear for high number mesh. Suitable for CMYK printing. Can be blended with any water based pigment. It can be mixed with almost all types of whites and provides long working time.</p> <p>ZDHC Level 3 GOTS</p>	<p>VP10 CLEAR is a non-clogging good performance polyurethane based clear for high number mesh. Can be printed on cotton, polyester and polyester blend fabrics.</p> <p>ZDHC Level 3 GOTS</p>
PERFORMANCE	<ul style="list-style-type: none"> *excellent elasticity *high washing fastness *excellent rubbing fastness *excellent softness and perfect silky touch 	<ul style="list-style-type: none"> *excellent elasticity *high washing fastness *excellent rubbing fastness *soft and silky touch *long working time *high color yield *high working performance 	<ul style="list-style-type: none"> *high elasticity *high washing fastness *high working performance *long working time *can be used up to 120 mesh *durable on screen *delivers sharp edges *non-clogging chemical content maintains continuous machine run 	<ul style="list-style-type: none"> *excellent elasticity *high washing fastness *excellent rubbing fastness *high working performance *long working time *can be used with up to 77 mesh *durable on screen *delivers sharp edges *non-clogging chemical content maintains continuous machine run
MESH NO.	77-90 mm.	43-62 mm.	55-120 mm.	62-77 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	55-60 Shore U Type	55-60 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge	Water and sponge

pigment printing bases



	U 300	U 400	POLYESTER PASTE
DESCRIPTION	Vivid colors and soft-hand-feel effects for light color garments. ZDHC Level 3 GOTS	It is used for CMYK printings. Also gives soft-hand-feel effect. ZDHC Level 3 GOTS	Vivid colors for light polyester garments. ZDHC Level 3
PERFORMANCE	*high washing fastness *extra soft *for white and light color fabrics	*high washing fastness *extra soft *for white and light color fabrics	*suitable for polyester-cotton blended fabrics *high washing fastness *extra soft
MESH NO.	43-77 mm.	43-77 mm.	43-77 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	55-60 Shore U Type	55-60 Shore U Type	55-60 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge

special effects

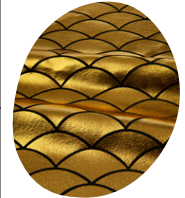
	PEARL PASTE	GLITTER BASE	PUFF HR 100 M	PUFF HR 200 S	PHOSPHOR PASTE
DESCRIPTION	<p>It is a pearl paste with elastic and soft-handed pearl effect.</p> <p>ZDHC Level 3</p>	<p>It is a glitter paste with excellent brightness. It shines both before and after washing.</p> <p>ZDHC Level 3 GOTS</p>	<p>It is a puff paste with elastic and soft-hand-feel puff effect.</p> <p>ZDHC Level 3</p>	<p>It is a puff paste with elastic and soft-hand-feel suede puff effect. It provides high yields on puff effect.</p> <p>ZDHC Level 3 GOTS</p>	<p>It is a phosphoric paste reflects light in the dark.</p>
PERFORMANCE	<p>*high elasticity and softness *excellent pearl effect *easy to apply</p>	<p>*excellent brightness *high washing fastness</p>	<p>*puff effect with smooth surface *does not spill after printing *high elasticity *high washing fastness</p>	<p>*high concentration *puff effect with smooth surface *does not spill after printing *high elasticity *high washing fastness</p>	<p>*to achieve the colorful phosphorus effect, a certain amount of pigment should be added</p>
MESH NO.	43-55 mm.	15-27 mm.	32-55 mm.	32-55 mm.	43-62 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	50-60 Shore U Type	50-60 Shore U Type	50-60 Shore U Type	50-60 Shore U Type	50-60 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge	Water and sponge	Water and sponge

Water Based Inks ●

FLOCK ADHESIVE	FOIL ADHESIVE	ANTI FOIL GEL	CR 20 WHITE	CR 10 CLEAR
<p>A flock printing adhesive with high washing fastness. Bonds the flock particules strongly on the fabric.</p> <p>ZDHC Level 3</p>	<p>A foil adhesive with maximum brightness, excellent elasticity and high fastness.</p> <p>ZDHC Level 3 GOTS</p>	<p>It is used for anti-foil application.</p> <p>ZDHC Level 3</p>	<p>It is a water based white with the best cracking effect.</p> <p>ZDHC Level 3</p>	<p>It is a water based clear with the best vivid color in cracking effect.</p> <p>ZDHC Level 3</p>
<p>*excellent flock print effect *high washing fastness *elastic soft hand feel *does not spill after the print *2-3% FLOCK FIXATOR should be used</p>	<p>*premium elasticity *high washing fastness *grips the foil perfectly *provides foil to be easily peeled *foil comes off easily *160°C-180°C and 4-6 bars pressure: 7-10 sec for hand press or 15-25 sec for continuous press</p>	<p>*high anti foiling performance. *2% A 25 CATALYST can be added to increase the performance.</p>	<p>*creates deep cracks *high coverage *high washing performance *keeps cracking effect after washing *does not spill after the print</p>	<p>*creates deep cracks *high coverage *high washing performance *keeps cracking effect after washing *does not spill after the print</p>
34-43 mm.	34-55 mm.	34-55 mm.	34-55 mm.	34-55 mm.
~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
50-60 Shore U Type	50-60 Shore U Type	50-60 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
Water and sponge	Water and sponge	Water and sponge	Water and sponge	Water and sponge

special effects

	METALLIC BASE	METALLIC GOLD	METALLIC COPPER	METALLIC SILVER
DESCRIPTION	<p>Metallic effect without color. Can be mixed with any desired metallic color in powder form.</p> <p>ZDHC Level 3</p>	<p>For elastic metallic gold effect. It provides excellent brightness.</p> <p>ZDHC Level 3</p>	<p>For elastic metallic copper effect. It provides excellent brightness.</p> <p>ZDHC Level 3</p>	<p>For elastic metallic silver effect. It provides excellent brightness.</p> <p>ZDHC Level 3</p>
PERFORMANCE	<ul style="list-style-type: none"> *maximum brightness *excellent elasticity *soft-touch 	<ul style="list-style-type: none"> *ready to use (one component-mixed metallic gold powder) *excellent brightness *very soft *non-darkening *non-oxidation *non-heavy metals 	<ul style="list-style-type: none"> *ready to use (one component-mixed metallic copper powder) *excellent brightness *very soft *non-darkening *non-oxidation *non-heavy metals 	<ul style="list-style-type: none"> *ready to use (one component-mixed metallic silver powder) *excellent brightness *very soft *non-darkening *non-oxidation *non-heavy metals
MESH NO.	34-61 mm.	34-55 mm.	34-55 mm.	34-55 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	50-60 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge	Water and sponge



auxiliaries

	STRETCH BASE	DARK UNDERCOAT PASTE	RETARDER GEL
DESCRIPTION	<p>A clear base used to increase the elasticity of the ink on elastane fabrics. (eg. 1*1 rib knit fabrics)</p> <p>ZDHC Level 3</p>	<p>A water based printing paste suitable for dark 100% cotton fabrics. Up to 5% pigment can be added to the base.</p> <p>ZDHC Level 3</p>	<p>It is a clear gel form and used in the water based inks to increase workability.</p> <p>ZDHC Level 3</p>
PERFORMANCE	<ul style="list-style-type: none"> *high elasticity *prevent the cracking of the final coat inks 	<ul style="list-style-type: none"> *easily get colors covered in dark colored fabrics, especially red and reddish colors *non-elastic 	<ul style="list-style-type: none"> *eliminates blocking on screen *long working time *high working performance *improves softness
MESH NO.	43-62 mm.	43-62 mm.	43-62 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	50-60 Shore U Type	50-60 Shore U Type	50-60 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge





Water Based Inks

EXTRA BARRIER PASTE

BARRIER PASTE

WX ANTIMIGRATION

GX ANTIMIGRATION

<p>Water based anti-migration paste for polyester or fabrics contain polyester at different ratios.</p> <p>ZDHC Level 3 </p>	<p>It is used to prevent migration on base prints with less migration.</p> <p>ZDHC Level 3 </p>	<p>A polyurethane based anti-migration paste for polyester or fabrics contain polyester at different ratios.</p> <p>ZDHC Level 3 </p>	<p>A polyurethane based anti-migration paste for polyester or fabrics contain polyester at different ratios.</p> <p>ZDHC Level 3 </p>
<p>*very good effect for polyester and sublimation fabrics *prevents migration *high performance</p>	<p>*good effect for polyester and sublimation fabrics *prevents migration</p>	<p>*very good effect for polyester and sublimation fabrics *prevents migration *excellent performance</p>	<p>*very good effect for polyester and sublimation fabrics *prevents migration *excellent performance</p>
43-55 mm.	43-55 mm.	43-55 mm.	43-55 mm.
~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
Water and sponge	Water and sponge	Water and sponge	Water and sponge

auxiliaries

	D 50	D 40	PTF THICKENER	HARDENER	SOFTENER PRO AL	A 25 FIXATOR	FFB 57
DESCRIPTION	<p>It is a liquid form product and used for the water based inks.</p>	<p>A retarder for water based products. Provides long working time and blocks early curing on hot screens.</p> <p>ZDHC Level 3</p>	<p>It is a liquid form thickener used for water based products.</p> <p>ZDHC Level 3</p>	<p>A water based frame hardener.</p>	<p>A water based softener.</p>	<p>It is a cross linker for water based products to increase all fastnesses. Provides early curing and reduces the flash curing time.</p>	<p>It is a cross linker for water based products to increase all fastnesses. Provides early curing of prints and reduces the flash curing time. Milky appearance.</p>
PERFORMANCE	<ul style="list-style-type: none"> *increases all fastnesses like washing, rubbing and elasticity *increases working on screen 	<ul style="list-style-type: none"> *non-clogging *eliminates blocking and improves softness *increases print performance *provides easy working 	<ul style="list-style-type: none"> *increases viscosity *high effectivity 	<ul style="list-style-type: none"> *hardens the mold *molds used in emulsions provides high linking 	<ul style="list-style-type: none"> *provides easy operation *increases dry rubbing fastness *high stability softener 	<ul style="list-style-type: none"> *increases washing fastness, rubbing fastness, color productivity and reduces curing time 	<ul style="list-style-type: none"> *increases rubbing fastness and washing fastness

water based inks for digital printing

	DW WHITE	UB CLEAR	DW (SOFT) CLEAR	DW SOFT WHITE	DW TOP COAT CLEAR	DW MATT CLEAR
DESCRIPTION	DW WHITE is a high performance water based white for digital printing. It is the final white coat before printing digital pigments.	UB CLEAR is a high performance water based digital clear for printing light color fabrics. Digital pigments can be printed right after UB CLEAR is printed on the fabric.	DW (SOFT) CLEAR is a high performance water based clear for digital printing. It is printed under DW Soft White. The printing process should start with printing DW SOFT CLEAR	DW SOFT WHITE is a high performance water based white for achieving soft touch digital printing. It should be printed as two coats under DW White	DW TOP COAT CLEAR is a high performance water based top coat clear for digital printing. It should be printed as the top coat on digital pigment application.	DW MATT CLEAR is a high performance water based matt clear for digital printing. It should be printed as the top coat to achieve matt effect in digital printing.
PERFORMANCE	<ul style="list-style-type: none"> *high color yield *long working time *high washing fastness *vivid colors are achieved 	<ul style="list-style-type: none"> *high color yield *long working time *high washing fastness *vivid colors are achieved 	<ul style="list-style-type: none"> *long working time *vivid colors are achieved *excellent softness *perfect silky touch 	<ul style="list-style-type: none"> *extra softness *perfect silky touch excellent coverage high washing fastness 	<ul style="list-style-type: none"> *vivid colors are achieved *high color yield *excellent softness *perfect silky touch *long working time 	<ul style="list-style-type: none"> *matt colors are achieved *high color yield *excellent softness *perfect silky touch *long working time
MESH NO.	43-77 mm.	43-77 mm.	43-77 mm.	43-62 mm.	43-77 mm.	43-77 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge	Water and sponge	Water and sponge	Water and sponge

water based inks for transfer printing

	TR 20 TRANSFER WHITE	TR 10 TRANSFER CLEAR	TR 15 TRANSFER OPAQUE CLEAR	TR 50 TRANSFER BARRIER
DESCRIPTION	It is a white colored transfer printing ink with high coverage, elastic, soft touch, used in transfer textile printing applications.	It is a transfer printing clear with high elasticity and color efficiency used in transfer textile printing applications.	It is a transfer opaque transparent with high elasticity which provides matt finish used in transfer textile printing applications.	It is a barrier paste developed to prevent migration from the fabric on bleeding fabrics such as polyester and semi-polyester used in transfer textile printing applications.
PERFORMANCE	<ul style="list-style-type: none"> *extra elasticity *excellent coverage *high washing fastness *high color yield *soft touch 	<ul style="list-style-type: none"> *extra elasticity *high washing fastness *high color yield *soft touch 	<ul style="list-style-type: none"> *extra elasticity *high washing fastness *high color yield *soft touch *matt finishing 	<ul style="list-style-type: none"> *prevents bleeding *high resistance against migration *elastic
MESH NO.	43-77 mm.	43-77 mm.	43-77 mm.	43-55 mm.
FLASH CURING	~ 3 sec.	~ 3 sec.	~ 3 sec.	~ 3 sec.
CURING	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.	160°C-170°C/1.5-2min. 140°C-150°C/2-2.5min.
SQUEEGE	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type	60-70 Shore U Type
CLEANING	Water and sponge	Water and sponge	Water and sponge	Water and sponge

