The Washability of Printable Transfer Products with ${\bf D} ifferent$ Inks

	Products Name	Code	Eco-Sol ink	Latex ink	BS4 ink
4					
1	Eco-solvent Light Printable PU Flex	HT-150S			
2	Eco-solvent Printable Vinyl	HTV-300S			
3	Eco-solvent Dark Printable PU Flex	HTW-300SE			
ł	Eco-solvent Dark Printable PU Flex	HTW-300SRP			
5	Eco-solvent Dark Printable PU Flex	HTW-300S4			
6	Eco-solvent Dark Printable PU Flex	HTW-300S			
7	Eco-solvent Dark Printable PU Flex	HTW-300SP			
8	Eco-solvent Dark Printable PU Flex	HTW-300SR(V3G)			
9	Eco-solvent Dark Printable PU Flex	HTW-300SR(V3M1)			
10	Eco-solvent Dark Printable PU Flex	HTW-300SR (V3M2)			
11	Eco-Solvent Metallic Printable PU Flex	HTS-300S-Metallic			
12	Eco-Solvent Brilliant Metallized Printable	HTS-300SB-Brilliant			
13	Eco-Solvent Golden Printable PU Flex	HTG-300S-Golden			
14	Eco-Solvent Brilliant Golden Printable	HTG-300SB-Brilliant			
15	Eco-solvent Subi-Stop Printable	HTW-300SA			
16	Eco-solvent Glow Dark Printable PU Flex	HTGD-300S			
17	Eco-Solvent Printable Flock	HTF-300S			
18	Eco-Solvent Glitter Silver Printable Flex	HTS-300SGL			
19	Eco-Solvent Printable Reflective PU Flex	HTS-300SRF			

HT-150S can be transferred on any light fabric (white,blue,pink etc) or textiles (like cotton, mixtures of polyester/cotton etc.)

HTW-300SE is paper based, compatible with Eco solvent inks and for very fine cutting, with very good washable.

HTV-300S is polyvinyl chloride film which is suitable to transfer onto any rough textiles like hats, sportswears, vests, tents, canvas bags, umberllas, raincoats and EVA foamed leather and shoes .

HTW-300SE is paper based, compatible with Eco-solvent inksand for very fine cutting, with very good washable.

HTW-300SRP is paper based and idea for printing and fine cutting, compatible with original inks with very good washable. HTW-300SR (V3G),(V3M1) and (V3M2) are clear polyester film based, (V3G) is double glossy surface, (V3M1) is matte backing

(V3M2) is double matte finish, all of are idea for printing and fine cutting, compatible with original inks with very good washable.
HTW-300SP is paper based with good extension, compatible with original inks with very good washable.
HTW-300S is paper based with good extension, compatible with third party inks with very good washable.
HTF-300S is polyvinyl chloride based with coated viscose fibre, with a fuzzy surface and very good ink receptivity.
HTW-300S4 is developed for Mimaki BS3 and BS4 ink to improve the washability after printing and heat transferring
HTW-300SA is a 170 micron PE-coated paper liner with special coating layer which can prevent the migration of sublimation ink.
HTGD-300S is photo-chromic material with glow in the dark base on a 100 micron transparent Bo-PET liner
HTS-300S with the metallic back , after printing & transferring, the color will be changed with the metallic effect.
HTG-300S with the golden back , after printing & transferring, the color will be changed with the Golden effect.

HTG-300SB is the golden back of Printable PU Flex with golden noble style. HTS-300SB is a 100 micron translucent BO-PET liner with silver noble style. HTS-300SGL Flex with the glitter metallic back,after printing & transferring, the color will be changed with the glitter metallic effect.

All of us Eco-Solvent Printable Flex can be printed by Latex ink except for HT-150S