

Excalibur™

Technologically Superior Ink



Direct Printing Special FX Bases

Sponge Base: Create a sponge look with this direct print plastisol base. A thick stencil should be used. Can also be used as an underbase for special effects printing. Color can be added to the base if desired.

750 Stone Print Base: Create a "Stone Looking Effect" with this direct printing plastisol ink base. This plastisol ink has very good opacity. A thick stencil is recommended. Also available in a wide range of popular colors.

820 Puff Base: 820 Puff Base will produce puff designs. The puff effect provides a slightly raised effect with a soft hand feel. Also available in a wide range of popular colors.

825 Foam Grip Base: This direct print plastisol ink can be used on the base of children's socks and on work gloves to produce a non-slip grip. Thick stencil is recommended. Also available in a wide range of popular colors.

833 Super Clear High Density H.V. Base (High Viscosity): W833 High Density Base is very similar to 838 Super Clear in appearance. 833 Base has a higher viscosity (thickness) than 838 Super Clear. 833 Base has been designed to give very straight edges for high density prints. It resists shear (thinning) on automatic presses. 833 Base is an ideal choice for high speed automatics.

834 High Density Base: 834 High Density Base can be used for colour mixing or printed as is. When cured 834 High Density Base will have a semi gloss finish.

835 High Density Base: 835 High Density Base can be used for color mixing or printed as is. When 835 High Density Base is cured it has a opaque matte finish.

837 Series Coning Base: 837 Coning Base is designed to produce a hand painted look on T-Shirts with a raised effect. Normally, the plastisol is applied with a heavy paper xconex with a small opening on one end. The 837 Coning Base is squeezed through the small opening in the cone onto the fabric (this technique is very similar to decorating a cake). After decorating, it is very important to properly cure the 837 Coning Base. After curing, if the 837 cracks upon stretching, the print is NOT cured enough. Proper curing should allow the 837 to stretch without breaking. 837 has a glossy finish and can be mixed with Excalibur pigments to produce various colors.

838PF Super Clear High Density Base: 838 Base is to be used as a very clear gel finish with glossy finish. Produce amazing 3D results!



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