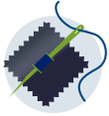




7042 BLAZE LOW BLEED WHITE™



RECOMMENDED FABRICS
100% Cotton
Cotton/Polyester Blends
Some Polyesters



INK APPLICATION
7042 Blaze™ Low Bleed White should be used right from the container without any modifications



ADDITIVES
If modification is necessary, use 1% to 10% by weight of 1099 Low Bleed Curable Reducer



SCREEN MESH
60-230 t/in (24-90t/cm)
monofilament



EMULSION
Any direct or indirect emulsion or capillary film in the 35 to 70 micron range



SQUEEGEE
65-75 Durometer
Sharp edge



CURE TEMPERATURES
325°F (163°C) for 1 minute
dependent on dryer speed and temperature settings



CLEAN-UP
Any environment friendly plastisol screen wash



PRODUCT PACKAGING
Quart, 1 gallon, 5 gallon, 30 gallon or 50 gallon containers



STORAGE OF INK CONTAINERS
65° to 90°F (18°C to 32°C) Avoid storage in direct sunlight Keep containers well sealed



SDS
Refer to SDS prior to use

FEATURES

7042 Blaze Low Bleed White™ is a low bleed, high pigment, fast flashing, low tack, non-phthalate plastisol screen printing ink.

7042 Blaze Low Bleed White™ has a creamy viscosity with a medium body.

7042 Blaze Low Bleed White™ is formulated to make printing opaque white easy on both hand and auto printing equipment. Hand printing is less tiring because less squeegee pressure is needed. The result is improved operator performance. Automatic equipment can be adjusted to lower pressure settings, thus improving screen life, squeegee durability and overall print quality.

7042 Blaze Low Bleed White™ offers superior results through its brightness, opacity, soft hand and fast production speed.

7042 Blaze Low Bleed White™ prints more easily than other opaque whites. You will find that a finer screen mesh can be used to achieve the same opacity as a more open mesh. This means less ink will be needed, a real money saver in terms of ink usage. It also means a softer hand on flashed fabrics.

SPOT FLASHING

7042 Blaze Low Bleed White™ will spot dry, with a very low after flash tack. Dwell time is dependent on the spot dryer used. In some cases, you may have to lower the heat of the spot cure unit because too much heat may actually make the ink tacky. When you spot dry, you are only partially fusing or gelling the surface of the ink. The ink should be just dry to the touch, with no lift off, but not totally fused. Totally fusing the underprint may cause inter-coat adhesion problems with the inks printed on top. Final fusing or curing should occur in the dryer.

IMPORTANT INFORMATION

7042 Blaze Low Bleed White is a low bleed ink, not a non-bleed ink. On some types of fabric, bleeding or dye migration may occur. Always test print the fabric to be printed before beginning production. It is best to do some long term testing on fabrics to determine if they are going to bleed. Bleeding or dye migration may not occur right away.

Adding any reducers or additives can lower the bleed resistance, opacity, or increase cure times of ink. **STIR** the ink prior to printing on press and after addition of reducers or additives.

Test dryer temperatures and wash test printed product before and during a production run.

LEGAL STUFF

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