

ALL FREE from restricted chemical substances confirming to Euro safety standards

SPECIALTY AQUEOUS BASE FOR DRY GLITTER EFFECT.

FEATURES

- S 610 is an elastic glitter vehicle used to achieve extra dazzle and soft glitter effect in textile printing .
- After curing the glitter flakes stays atop and shine extremely well, as if the glitters are sprinkled .
- This is a fashion effect like star studs and the glitter adhesive is crystal clear that does not over cast the shine of glitter flakes and excellent in suspension and binding .
- The curvature of glitter film after curing is soft .
- This does not dry and block the screen .
- Washing and rubbing tests are advised to be made 24 hours after curing .

APPLICATION

Printing

The best results can be achieved with 8-12 T mesh.
S-610 glitter base can be used with any type of glitter powder .

Mixture

10 TO 25% OF GLITTER can be mixed depending on art effect requirement and density .
Do not add or use water to reduce viscosity .
Stir well before use .
Do not use any other additives that are not recommended .
Used screens and materials can be cleaned with pressure water .

Curing

should be cured at 160-c for 2 minutes .

Washing

- Washing tests should be done as required before bulk .
- Washing and rubbing tests should be made 24 hours after CURING .
- Check Dryer belt speed and temperature if washing tests are not in required acceptability.
- Pigments are vital for a right selection and their Proportionate use .
- Excess dose of fixers will make ink brittle after curing losing rub resistance .
- Special notice of fabric finishing especially with Silicon is advised as this deters ink adhesion

Stencil / Emulsion

ZEBRA -133 tex water resist direct emulsion for normal flat stack volume printing with Stencil hardner.
zebra 708 - High built stencil for printing on Dark .
Zebra -809- High definition photo realistic print .

SAFETY & STORAGE

- For optimum self life all products should be stored at moderate temperatures between 5-c to 30-c .
- It should be consumed within 12 months after production date .
- Contact CATIONIC supplier for the latest information concerning the compliance of CATIONIC inks.

In addition users must be aware of potential sources of contamination such as squeegees, flood coaters, screens and curing equipment which may all contribute trace amounts of restricted Phthalate materials from previous use with other inks or additives .

PACKING

5 Kg, 10 Kg & 30 Kg containers.



Disclaimer

The information given above is related to the product mentioned on this brochure and is designed only as using instructions. It is essential that all batches of fabric and prints are pre-tested under production conditions to ensure that acceptable results and fastness are achieved.