



USING FIELDS & FEATURES

• SS-700 is an elastic soft hand feel opaque transfer white used to achieve a soft hand feel without losing elasticity in textile transfer printing. It can be used as back up white in offset and/or screen printing applications.

SS-700

- Soft hand feel.
- High elasticity.
- Easily cures with flash cure application.
- It does not dry and block the screen during printing.
- High washing fastness.
- Washing and rubbing tests are advised to be made 24 hours after curing.

PHYSICAL-CHEMICAL PROPERTIES

 Appearance: White Paste

 pH :
 8.5-9.5 (20 °C)

 Density :
 1.60 g/cm³ (20 °C)

 Viscosity :
 (20 °C) sp: 7, rpm: 20 Brookfield + :

 > 100.000 [mPa.s]

APPLICATION

Printing

The best results can be achived with 43 - 63T mesh.

Mixture

For having better results, SS-100 fixing agent (3-4%) can be used To reduce viscosity thinner (1-3%) can be added.

Do not use / add water to reduce the viscosity.

Stir well before every use.

Do not use any other additives that are not advised.

Used screens and materials can be cleaned with pressure water

Drying & Curing

Drying of transfer in between can be stack dry for 1 hour for force air drying in the line temperature is 100°C final curing and powder getting is at 170°C for two minutes. Powder getting is again subject to powder quality and its melting point which varies. Under getting of powder will have poor transfer and wash resistance.

Press

Recommended press parameters; Temperature: 160-180 °C Press Time: 10 – 12 Second Pressure: 4 – 6 Bar

Washing

Before production washing tests should be made as required. Washing test should be made 24 hours after curing. Check the dryer belt speed and temperature if washing tests are not in required acceptability.

Stencil / Emulsion

zebra 708 - High built stencil for printing on Dark . Zebra -809- High definition photo realistic print .

SAFETY & STORAGE

For optimum shelf life, all products should be stored at moderate temperatures, between 5°C and 30°C. Storage outside of these temperatures may lead to deterioration in the performance of the product.Prevent from freezing.

It should be consumed within 12 months after the production date.

Contact CATIONIC or 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

Available in 10 kg cor



IMPORTANT

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 unde production conditions to ensure that acceptable results and fastness are achieved.