



PRODUCT DATA SHEET

CGPU HEAT TRANSFER PRINTABLE - SATIN WHITE 80MIC

CGPU Heat seal material with polyester backing, created for inkjet digital printing & cutting systems with solvent based inks. Average film thickness before application: 80mic

Basic information Plotter settings (eg. with ROLAND VP-300)

Blade: new at 50°

Minimum required pressure: 50 gf

Transfer setup
Temperature: 145°C
Time: 15 Seconds

Pressure: medium (3 - 4 bar)

Application instructions Print and cut the material

Weed the exceeding material

Remove the print from the polyester backing using Siser's T.T.D. Easy (adhesive,

transparent and resistant to high temperatures)

Heat apply

Remove the application tape warm (should you use other application tapes, follow the

manufacturer's instructions)

Above data represents the average of our test results and are not meant to be presented for guarantee purposes.

The product meets the Italian and EU regulations relating to its proper use, and to the (EU)regulation. 1907/2006/EU REACH (Registration, Evaluation, Authorization and Restriction of Chemical substance).

SUITABLE TEXTILES

• Cotton, Polyester, Cotton/Polyester blends

WASHING INSTRUCTIONS

- Do not wash for 24hours after transfer
- Maximum temperature 40°C inside out
- Do not bleach
- Do not dry clean
- Tumble dry not recommended

Disclaimer

All descriptive information presented within this Product Data Sheet is intended for reference purposes only. This information does not suggest or constitute a verbal or written warranty of any kind. The end user shall be responsible for independently testing the suitability of their application.