Low Temperature

GPDIGISERILT is a heat melting powder glue with

Heat melting powder glue for DIGISERI9541 system

Laser printer OKI Pro9541WT + Screen printing equipment + Oven + Heat press

Use in combination with FCDIGISERILTP transfer paper and WTDIGISERILT white screen-printing ink for printing heat sensitive synthetic fabrics, such as shoppers and gadgets in non woven polypropylene, in any color.



GPDIGISERILT is a heat melting powder glue which ensures perfect compatibility with WTDIGISERILT white screen-printing ink in addition to high adhesion performances even at low temperatures.

The application of powder glue is the last step in the production of the DIGISERI9541 transfer.

Sprinkle the GPDIGISERILT\* glue powder on the WTDIGISERILT white ink immediately after screen printing on the transfer, while it is still fresh.

Sprinkle with special equipment or by hand, using protective devices for eyes and respiratory tract. Do not inhale.

**N.B.:** It is advisable to sift the powder before use to avoid lumps.

\*1 kg of powder glue covers 35 sqm. 1

**Dry in the oven** at  $150 \,^{\circ}\text{C}$ - $160 \,^{\circ}\text{C}$  for 2-3 minutes.

2

**Place** the printed side of the transfer DIGISERI on the surface.

3

Press at 115 °C for 25" or 130 °C for 15" - medium pressure (4 bar). Cold peel off.

4

Test wear resistance at least 72 hours after application. For more info contact your dealer. Store in a cool and dry place.

Keep away from direct sun light.

Correct storage ensures 2 years shelf life.

The instructions on this sheet are merely indicative and contain details concerning tests carried out in our equipment. Do your own testing. The manufacturer will replace defective material but is not responsible for any damage resulting from incorrect use.

\* Available cans: 0.5 Kg - 2 Kg.

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code