WTDIGISERITX is a screen-printing paste consisting of a mixture of polymers, pigments and selected fillers in aqueous dispersion.

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



Use in combination with FCDIGISERITXF transfer film or FCDIGISERITXP transfer paper and **GPDIGISERITX** heat melting powder glue for printing natural or synthetic fabrics, in any colour.

WTDIGISERITX is an opaque white ink formulated for screen-printing. 55 to 32 lines screen-printing frames are recommended. The ink must be applied through the screenprinting frame on the digital prints made with DIGISERITX (film or paper) and then GPDIGISERITX heat melting powder must be immediately applied. It ensures bright colours and high opacity.

The white screen-printing ink is ready to use. If necessary, dilute with water up to 5%.

For higher mechanical and washing resistance we recommend the addition of the HRDIGISERI catalyst to an extent of 2,5% by weight.

Mix well before use.

Attention: the ink with the catalyst can be used within 3-4 hours. The remaining part can no longer be

Aline the digital print on frame. Then print:

WTDIGISERITXF white ink with a frame from 43 to 32 lines*.

Then immediately apply the GPDIGISERITX heat melting powder on the fresh white ink.

Dry in the oven at 160 °C-170 °C for 3 or 4 minutes.

*1 kg of powder glue covers 18-20 smq with a 32 lines frame and 22-23 sqm with a 43 lines frame. 2

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

3

4

1

Press at 140 °C-150 °C for 10"-20" - medium pressure (4 bar). Cold peel off.

Press again with adhesive-proof tissue paper (AU CFC VELIN) for 10"-20".

Printed fabrics can be machine washed after 72 hours at 40 °C. Iron inside out or use protection. 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 laboratories with 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: 1 Kg - 5 Kg.

SHOCKLINE about your transfer paper T. +39 0875 751194 - F. +39 0875 751329 info@shockline.it - skype shock.line www.shockline.com

code