Important notice: Powermax products must be tested by the user for compliance with the equipment and production treatment applied by the user. Powermax is not liable for any injury, direct or consequential, arising from the use of, or inability to use Powermax products. The maximum obligation of Powermax is to replace any product supplied by Powermax, which has been proven to be defective.

Technical Data: TEXIMAX CP-e 80BW

TEXIMAX CP-e 80BW is the high quality transfer paper for Screen printing on textile with plastisol inks.

TEXIMAX CP-e 80BW is designed for cold peel transfers.

Basic weight of paper 80g./sm. Sides of paper are colored Light Blue-White.

Screen printing:

Printing side: Light Blue side

Ink types: Wide range of plastisol inks can be used with or without powdered adhesives (polyester, poly amide, polyurethane).

We recommend opening the packaging and cutting sheets on working dimension a few hours before final using in the reason to optimize the stability of the paper.

Storage: Teximax CP-e 80BW must be stored at room temperature and dry environment with no exposure to moisture.

Pre-conditioning for screen printing: TEXIMAX CP-e 80BW is necessary pre-heating before screen printing, through drier on recommended temperature 140°C-150°C for 45 seconds.

Final appearance after transfering on textil - MATTE.

Recommended processing-time: within one year from the date of production.

Transfer process:

Application temperatures: 170° to 205°C

Dwell time 10–15 seconds

Pressure: Medium (35 to 45 psi)

Packaging: 250 Sheets 100 x 70 cm

500 Sheets 50 x 70 cm

Other sizes are available on customer request.

Producer: Powermax d.o.o. Backa Palanka Vuka Karadzica str. 15 21400 Backa Palanka Serbia

Tel. +38121753533; +38121754066

Mob.+381603377946