

## PRODUCT INFORMATION

# PREMIUM SUB BLOCKER

Digital Print Material

**DESCRIPTION:** Heat seal material specifically formulated for ink jet solvent and eco based inks.

Application on dyed garments, (sublimation inks).

The special formulation and processing of the material creates a barrier to the dyes of the textile avoiding the sublimation bleed. **Paper** backing.

**BASIC INFORMATION & APPLICATION INSTRUCTIONS:** Due to the many different base materials available on the market, the following heat transfer instructions are given as a guideline only:

- 1) Set Machine Temperature at 165°C
- 2) Pre-Press Garment for 3-6 seconds to remove moisture.
- 3) Remove Laminate Carrier.
- 4) Place Premium Sub Blocker Transfer in desired position.
- 5) Using Medium Pressure, heat apply for 5-7 seconds.
- 6) Remove carrier film while **hot**.
- 7) Re-press using a cover sheet such as Parchment Paper, Kraft Paper or Teflon for a further 5 seconds.

**SUITABLE FOR:**

Polyester fabrics dyed with sublimation inks.

**WASHING:** (Wait 24hrs after the heat transfer).

**TEMPERATURE:** 30°C Max - wash inside out - do not use bleach or other aggressive chemical agents.

**DRY-CLEANING:** No

**TUMBLE DRY:** Not advisable.

**N.B.:** all information given in this sheet is based on our experience.

**We recommend to always perform a test before starting standard production.**

