

PRODUCT INFORMATION

Mod. R&S. 05/1 Pag. 1/1

Last Updating: 10/2012

DIGITAL PERFOR

Description

Heat seal material, specifically formulated for ink jet solvent and eco solvent based inks – printing and cutting systems. **Polyester** backing, matt finish. The material has circular perforation.

Basic Information

Due to the many different base materials available on the market, the following heat transfer instructions are given as guideline only:

Cutting: Blade: new at 50° Minimum required pressure: 50 gf **Application Pressure:** medium (3 ÷ 4 bar) **Temperature:** 165°C **Time:** 15"

Application Instructions

- 1) Print and cut the material
- 2) Weed the exceeding material
- 3) Remove the image from the backing using the **Siser transparent polyester T.T.D. advanced or T.T.D. Easy (**adhesive, transparent polyester, resistant to high temperatures)
- 4) Heat apply
- 5) Remove application tape **hot.** Should you use other application tapes, follow the manufacturer's instructions

Suitable for

Cotton, polyester, poly-cotton blends.

Not suitable for treated and dyed garments (sublimation inks)

Washing: (wait 24h after the heat transfer)

40°C Max. – wash inside out - do not use bleach or other aggressive chemical agents

Dry-cleaning: no

Tumble drier: not advisable

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

We recommend to always perform a test before starting standard production

The product meets the Italian and Ue regulations relating to its proper use.

This document can be subject to variations. Updated versions are available on our website www.siser.it.
For further information, please contact our Sales Office. Thank you.



