

## PRODUCT INFORMATION

Mod. R&S.	Rev.	Last update	Page
05	03	11/2012	1 di 1

## **VIDEOFLEX PU®**

Description



PU plotter cut heat seal material with polyester backing. The material grants high washing resistance and an easy cutting, weeding and application. Recommended for multilayer applications.

The material is certified Öko-Tex® Standard 100 Class I

Average film thickness before application:90 micron

**Basic information** 

Due to the many different base materials available on the market, the following

instructions are given as a guideline only:

Plotter settings (eg. with SUMMACUT D60 - ROLAND GX24)

Blade: new at 50°

Minimum required pressure: 50 gf

Transfer setup

Temperature: 150°C (300°F)

Time: 15"

Pressure: low (2÷3 bar)

**Application instructions** 

Mirror cut the material Weed the exceeding material Place the material on the garment with its polyester backing Heat apply

Remove the support cold

Suitable textiles

Cotton, polyester and blends of these materials (not suited for treated and dye sublimation fabrics)

Washing instructions

Wait 24h after the heat transfer

60°C Max

Do not use bleach or other aggressive chemical agents.

Dry clean: **no**Tumble dry: **yes** 



Siser s.r.l.

N.B.

All information given in this sheet are based on our experience. We always recommend performing a test before starting standard production. For best results we recommend to store the product away from direct sunlight.

Viale della Tecnica n° 18 36100 Vicenza - Italy Tel. +39 0444.287960 Fax +39 0444.287959 info@siser.it - www.siser.it

r.e.a. vi 171856 - reg. imp. vi n° 14971 c.s.  $\in$  103.300 i.v.-p.iva 01591490246

The product meets the Italian and EU regulations relating to its proper use, and to the (EU) regulation n. 1907/2006/EU REACH (Registration, Evaluation, Authorization and Restriction of Chemical substance). 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.