

Product Information

Mod.R&S 06 | Rev.4 | Update 08/2019 | Page 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.

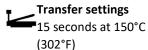
Suitable for cotton, polyester, blends of these materials, not treated or dye sublimated fabrics.

Average thickness 85 microns

Suggested cutting **Settings**

Blade: 45° Pressure: 50 gf Speed: 30 cm/sec

- **Usage** Mirror cut the material
 - · Weed the exceeding material
 - Place the material on the garment with its polyester backing
 - Heat apply at the conditions shown on the right
 - Remove the carrier cold

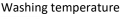


low pressure(2-3 bar)

Washing

Wait at least 24 hours from application before washing. Washing resistance up to 60°C, best inside-out. Do not use bleach or other aggressive chemical agents. Not suitable for dry cleaning. Suitable for tumble dry, synthetic cycle.

The product is REACH compliant The product is certified Öko-Tex® Standard 100 Class II





Dry cleaning



Tumble dryer





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

All information here contained are based on our experience. For best results we suggest to store the product away from sunlight at temperatures between 65°F and 80 °F, vertical position.



Management ISO 9001:2015 ISO 14001:2015

www.tuv.com ID 9105027958

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.com

For further information, please contact our Sales Office.



Viale della Tecnica, 18 36100 Vicenza - Italy

Tel. +39 0444.287960 Fax +39 0444.287959 info@siser.it - www.siser.com

r.e.a. vi 171856 reg. imp. vi n° 14971 c.s. € 103.300 i.v. p.iva 01591490246