

Product Information

Mod.R&S 06 | Rev.4 | Update 10/2017 | Page 1



THERMOREFLEX SPECIAL

Description

Plotter cut reflective heat seal material with adhesive polyester backing, with the following colorimetric data:

Trichromatics coordinates:

x = 0,3077 y = 0,3263 Luminescence: Y = 23,6

Reflection information are detailed in the enclosed chart (next page). The material, if applied correctly on the most common types of textile, fulfils broadly all requirements set by EN ISO 20471 regulations.

Suitable for cotton, polyester and poly/cotton blends, not treated or dye sublimated fabrics.

Usage

- Mirror cut the material
- Weed the exceeding material
- Place the material on the garment with its polyester backing
- Heat apply following the instructions
- Remove the carrier warm





Suggested cutting settings

blade at 60° pressure 100 g speed 15 cm/sec



Transfer settings

15 seconds at 150°C (300°F) medium pressure (3-4 bar)

Washing

Wait at least **24 hours** from application before washing. Washing resistance for 60 cycles at **60°C**, best inside-out. Do not use bleach or other aggressive chemical agents. Suitable for dry cleaning with perchloroetylene for 30 cycles Suitable for tumble dryer, cotton cycle.

The product is REACH compliant

Washing temperature



Dry cleaning



Tumble dryer



N.B. All information here contained are based on our experience.

We recommend to perform a test before starting standard production.

For best results we suggest to store the product away from sunlight and dust, in vertical position and at temperatures between 18°C and 26°C



System ISO 9001:2015

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.

Thank you



Tel. +49 (0)89 996535-0 Fax. +49 (0)89 996535-45 E-Mail: info@technoplot.com Web: https://www.technoplot.de



Product Information

Mod.R&S 06 | Rev.4 | Update 10/2017 | Page 2



THERMOREFLEX SPECIAL

REFLECTION (Cd/lux-m²)

	Illumination angle			
Divergence Angle	5°	20°	30°	40°
12'	519-525	542-551	374-442	146-179
20′	330-360	338-366	300-316	139-171
1°	29-44	28-37	22-25	26-39
1°30′	13-18	10-11	13-21	8-9

The values reported are measured on the material before heat application.

They can change depending on the textile of application or on different application conditions.

