

P.S. ELECTRIC - EASYWEED™ ELECTRIC

SPECIFICATIONS

Composition	Average Thickness	Q Carrier				
PU	90 microns	Adhesive polyester	REACH n° 1907/2006/EU OEKO-TEX ® CONFIDENCE IN TEXTILES STANDARD 100 084270.0 CENTROCOT			

APPLICATION INSTRUCTIONS

⊘ Applies on	SUGGESTED CUTTING SETTINGS			TRANSFER SETTINGS			
cotton, polyester, poly/cotton blends (not suited for	Blade	<u></u> Pressure	>> Speed	Time	Temperature	Pressure	Peel
treated and dye sublimated textiles)	45°	60 gf	20 cm/sec	15 seconds	150°C (302°F)	Medium (2,5/3,5 bar)	hot/cold

- → Mirror cut the design
- → Weed excess material
- → Place the design on the garment
- > Heat apply at the conditions shown above
- → Peel carrier hot/cold

PRODUCT HIGHLIGHTS

- → reduced thickness
- → peralescent finish
- → bright colors

 $oldsymbol{\mathcal{L}}$ NOTE: We highly recommend to perform a test before launching a production.

CARE AND WASHING RECOMMENDATIONS

W Washing	Ironing	Tumble dry	Ony cleaning	Storage Shelf Life	Storage Temperature	Storage Conditions	∮ Position
Up to 60°C, inside-out	YES inside-out	YES (cotton cycle)	NO	Up to 2 years	Between 18°C and 26°C	Away from sunlight and dust	Vertical

- → Wait 24 hours after the application before the first wash
- → Respect the textile recommendations
- → Do not bleach or use aggressive chemical agents

This document can be subject to variations. Updated versions are available on www.siser.com. For further information, please contact our sales office: info@siser.it



Siser s.r.l. 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



