

COLORPRINT PU EXTRA SP

Description Thin PU heat seal material with polyester backing, created for inkjet digital printing & cutting systems with solvent, eco-solvent or HP Latex based inks. Available with matt or glossy finish.

Average thickness 70 microns

Suitable for nylon or polyammide silicon treated textiles (eg. K-way, windbreakers, sport jackets, umbrellas, etc.) and also for leather.

Suggested cutting settings

Blade: 45° Pressure: 75 gf Speed: 25 cm/sec

When printing on HP Latex plotter, set the drying temperature at 75°C • Weed the exceeding material

• Remove the print from the polyester backing using Siser's TTD (adhesive, transparent and resistant to high temperatures)

• Heat apply at the conditions shown on the right

• Remove the application tape warm (in case of other application tapes, follow specific instructions)

Transfer settings 15 seconds at 155°C (310°F) medium pressure (3-4 bar)

Washing Wait at least 48 hours from application before washing. Washing resistance up to 40°C, best inside-out. Do not use bleach or other aggressive chemical agents. Not suitable for dry cleaning.

Suitable for tumble dry, syntetic program.

Washing temperature



Dry cleaning



Tumble dryer



The product is REACH compliant The product is VEGANOK certified



Usage • Print and cut the material



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