

easiMARK Colourprint PU

product specification



Printable PU heat sealable material with polyester backing.

- Matt and gloss finishes available
- Excellent print results
- Created for inkjet digital printing & cutting systems with solvent, eco solvent based inks or Latex based inks
- Thin film (80 micron)
- Suitable for cotton, polyester, blends of these materials or Elastan (not suited for treated and dye sublimation fabrics)

Certified Oke-Tex
Standard 100 Class I



step by step guide

prepare	print	apply
plotter settings (e.g. with ROLAND VP-300) blade: new at 45° minimum knife pressure 65gf	print and cut the material weed the excess material remove the print from the polyester backing using an application tape (we recommend EMATAPEC)	temperature: 155°C for 15 seconds medium pressure remove application tape hot (should you use other application tapes, follow the manufacturer's instructions)

Suitable for cotton, polyester, blends of these materials or Elastan (not suited for treated and dye sublimation fabrics)

wash up
to 60°C
(inside out)

do not
dry
clean

tumble
dry OK

iron on
reverse

Please wait 24
hours after pressing
before washing

Do not use bleach
or other aggressive
chemical agents

recommendations

Due to variations of fabric types always pre test.