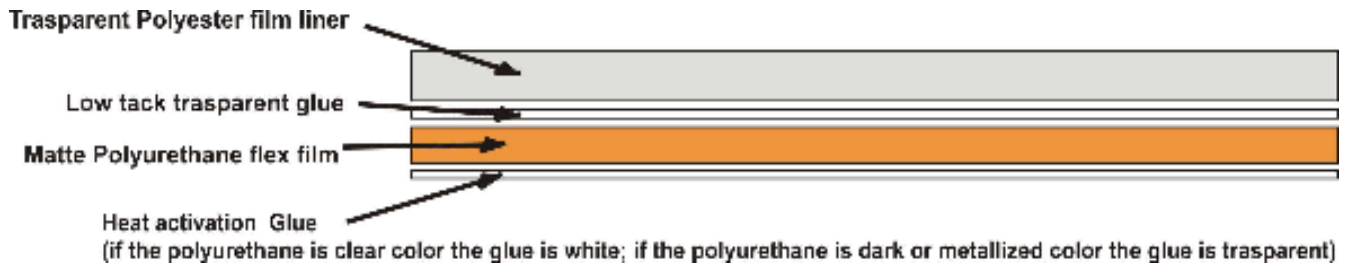


Thermotransfer matt polyurethane film

Material technical data sheet and Istruccion for apply the



Release Liner: Clear Polyester transfer film with low tack adhesive (to assist cutting by computer cutting plotters and weeding) the adhesive not release residue on the fabric

Face Film: Matte polyurethane, reflection free, available in 25 colors

Adhesive type: Thermally activated

Application temperature and time: cotton: from 165° to 175° for 20-25 second, high pressure
mix cotton/polyester: from 165° to 175° for 20-25 second, high pressure
mix acrylic/polyester: from 160° to 170° for 15-20 second, medium pressure

washing: max 60°

mode of employ: Reverse cut the film using a 45° blade on cutting plotter. Once weeded, the product can be applied to the textile using a heat transfer press, applying pressure through the polyester liner. remove the liner after pressing, when the film is still hot, and then press again for two seconds. Always perform a test on the textile firsts.

Images gallery:



Illustrazione 1: matt polyurethane heat transfer film



Illustrazione 2: glossy trasparent polyester on first face and white glue on second face



Illustrazione 3: positioning on cutting plotter, cut reverse graphics on white glue face

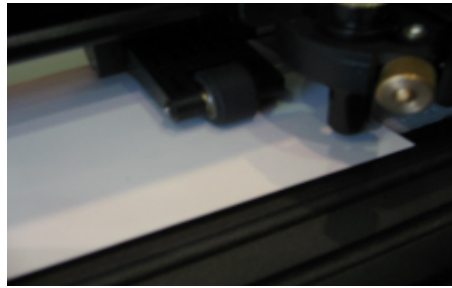


Illustrazione 4: cut by 45° blades



Illustrazione 5: cut the working zone

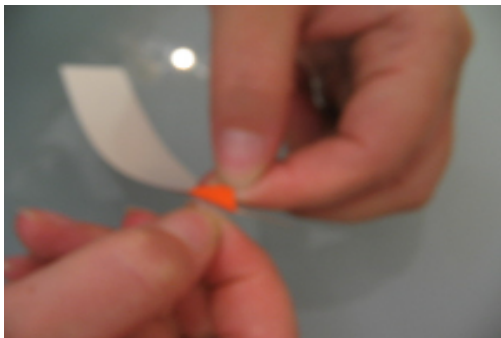
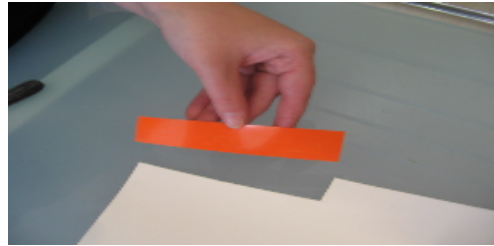


Illustrazione 6: weeding

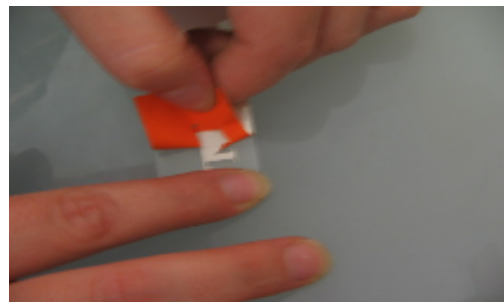


Illustrazione 7: weeding



Illustrazione 8: weeding



Testo 1: the works after weeding



Illustrazione 9: apply on the t-shirt



Illustrazione 10: positioning on heat press



Illustrazione 12: close the press for 20-25 seconds

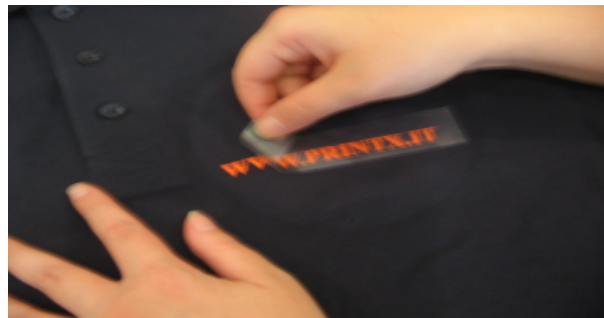


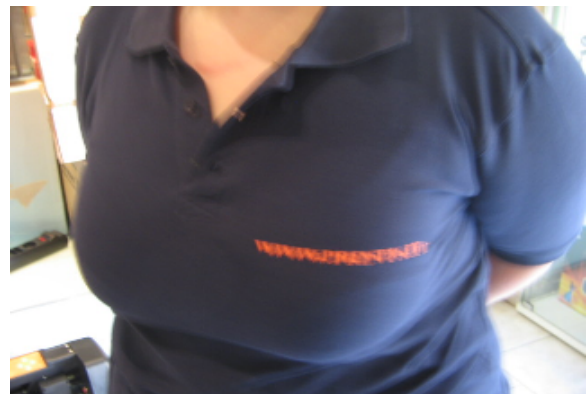
Illustrazione 11: open the press and remove the polyester liner



Illustrazione 13: result, the transfer work is finish



Illustrazione 14: excellent elasticity



ALL PHOTOS ARE PROPERTY OF MICRONET ITALIA S.R.L. NOT DUPLICATE OR USE IT WITHOUT AUTHORIZATION.

