
 The transfer against color bleeding





## SubliStop

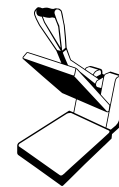
**SubliStop** full colour transfer has been specially developed to prevent color bleeding from the fabric to the transfer when heated. It has a matt aspect and is fully opaque. It incorporates an additional layer of ink specifically formulated to protect the transfer from pigment bleeding from the support textile.

**SubliStop** is designed for application at low temperatures onto softshell or polyester fabrics.

 Transfer colour tainting, due to textile colour bleeding, can take days or weeks after application to become visible. It is therefore essential that you test your dyed textiles by following the instructions opposite.

A **test transfer** is available upon request to [assistance@printmytransfer.com](mailto:assistance@printmytransfer.com) or directly from within your client account on PrintMyTransfer.

Delivered size	Gang sheet size A3, A4, A5, A6, A7, A8		
Leadtime	3-5 working days		
Applications	Dye polyester or softshell clothing: bibs, cycling wear, football jerseys...		
Washing			
Press conditions	 130°C	 25-30 Sec. Cold peel	 High pressure



**TEST SubliStop on your fabric\***

Apply the test transfer to your fabric and place in an oven for 72 hours at 70°C. The test is successful if the transfer colours are not affected.

\* Because of the great diversity of textiles on the market, Printmytransfer cannot guarantee an optimal result on all fabrics.

