



Sublimation transfer for large format and high speed printing with tack

6865 SubliColor SuperSport Paper 85

SubliColor SuperSport comes from the latest class of instant dry sublimation papers with TACK created specifically for the newer generation of DyeSub printers from Reggiani, MS-Italy, Durst, Mimaki, Mutoh, Roland Epson as well as the many other Digital printers. Although SuperSport 85 can be used with most DyeSub systems, It was formulated for water based sublimation systems having an increased viscosity for print heads such as Ricoh and Kyocera. The result is an instant dry paper with high color release and the perfect balance of TACK.

SubliColor SuperSport Paper 85

Sort	Weight g/m ²	Material
6865	85	Transfer paper for dye sublimation printing
Available sizes (width x length)		
• 24" x 328'	• 36" x 328'	• 44" x 328'
• 24" x 492'	• 36" x 492'	• 44" x 492'

Application

- Dye sublimation paper designed for general and high-speed printers using standard and high-solids water based ink systems. This unique paper works very well for transfer to bolt fabrics and cut parts with both rotary and flat bed heat presses.

Product properties / Advantages

- Can be used with aqueous sublimation inks with a high percent of Glycol (i.e. Ricoh and Kyocera print heads)
- High color transfer
- Instant Dry
- Sharp contour definition
- Reduced wet cockling
- Excellent flatness
- Fast transfer Times

Technical data

Material	Adhesive transfer paper for dye sublimation	
Ink compatibility	Aqueous dye sublimation inks	
Surface finish	Matte	
Print side	Out, mirror printing	
Weight	85 g/m ²	ISO 536
Thickness	4.0 mil	ISO 534

Processing and storage tips

- In general, we strongly recommend that all prints are left 24 hours.
- The product should be stored in original packaging at a room temperature of 59°F - 77°F and at a relative humidity of 40 - 60%

N.B

This information corresponds to the best of our current knowledge and is a guide, without obligations, to our products and their application possibilities. Our findings do not exonerate personal testing and checks.

We reserve the right to adapt our information to serve product improvements.

