# Sihl FACT SHEET





## All-rounder for dye sublimation

## 3792 SubliColor Universal Paper 90

Sublimation transfer paper for almost every application, SubliColor Universal Paper 90 is an all-around product with excellent dry time and extremely high color transfer rates. This paper is easy to handle, shows out-standing performance, and retains flatness through reduced wet-cockle. Once the images are transferred, sharp contour definition and high color brilliance is seen. Ideal for use in interior design, advertising aids , soft signage, etc.

SubliColor Universal Paper 90			
Sort	Weight g/m²	Material	
3792	88	Transfer paper for dye sublimation printing	

#### Available sizes (width x length)

- 44" x 328'
- 60" x 328'
- 63" x 328'

## **Application**

Dye sublimation transfer for:

- Interior design fabrics i.e. curtains; cushions; sofa covers
- Advertising aids i.e. soft signage; banners

#### **Product properties**

- High performance and easy handling
- High transfer rates and quick dry
- Intense colors with wide color gamut
- Sharp contour definition, with soft transmission gradients
- Fabrics printed using dye sublimation do not fade like fabrics produced with direct textile printing
- Reduced wet-cockle
- Excellent flatness







4
C
r
-
3
ā
č
0
_
0
ü
- 5
9
-
7
Ξ
- 5
ς
٠,
5

Technical data		
Material	Transfer paper for dye sublimation	
Ink compatibility	Aqueous dye sublimation inks	
Surface finish	Matte	
Print side	Out, mirror printing	
Weight	88 g/m²	ISO 536
Thickness	4.3 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%.