Sihl FACT SHEET



Sublimation transfer to receptive metal, wood, ceramics, glass, and plastics

3797 SubliColor Impact II 120

Developed specifically for the dye sublimation transfer of museum quality, high resolution photos and images to hard substrates. Impact II 120 is dimensionally stable, stay flat, and compatible with all commercially available dye-sub printers, small and large format. Our special hybrid coating ensures instant drying, a very high transfer of color, short transfer time, and fantasic image quality with either low or high transfer temp and time. Products produced with Impact II will AMAZE your customers with an almost dimensional effect resulting from the deep rich blacks, brilliant colors, and fine detail.

SubliColor Impact II 120				
Sort		Material		
3797	120	Transfer paper for dye sublimation printing		
Available sizes (width x length) • 44" x 250"				

Application

• Dye Sublimation paper receptive on metals, wood, ceramics, glass, plastics. Can be used to create great customed gifts.

Product properties / Advantages

- Very High Transfer Rate
- Compatible with all Commercially Available Dye-Sub Printers
- Dimensionally Stable
- Instant Dry
- Fast Transfer Times
- Outstanding Image with Chromaluxe and Duraluxe

Technical data				
Material	Transfer paper for dye sublimation			
Ink compatibility	Aqueous dye sublimation inks			
Surface finish	Matte			
Print side	Out, mirror printing			
Weight	120 g/m²	ISO 536		
Thickness	5.5 mil	ISO 534		

Processing and storage tips

- We strongly recommend that all prints be completly dry this is due to the drying time of many inks
- 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%

