

Coated sublimation paper for digital transfer printing with water-based dye sub inks
Especially suited for high speed printing

Product specification

Grammage: 85 / 130 g/m²

Thickness: 105 / 160 µm

Suitable ink systems

Water-based sublimation

Applications

Transfer onto various polyester materials:
sportswear, banner, flags, skis and snowboards

Advantages

- »Ultra-fast ink absorption and drying
- »Excellent runnability and outstanding efficiency
- »Enhanced colour release and densities

Colour release

Recommendation (depending on fabrics, testing essential):

- » 205°C temperature
- » 35 seconds (85 g/m²) / 45 seconds (130 g/m²)

Availability

Plotter rolls up to large format, max. 320 cm width

Handling

The paper has to be protected from moisture. Avoid marking the paper with fingerprints. Let the paper roll acclimatize in the printing room before unpacking. Ideal printing room conditions are 45% relative humidity and 23°C. A relative humidity of over 60% can affect the picture quality. Printouts with pigmented inks have to be protected from

smudging for a short time until the pigments have completely anchored themselves in the coating layer.

Shelf life

2 years guarantee under following conditions:

»Original wrapping

»Humidity and other external influences are such which can be expected from the storage of paper products