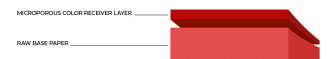
J15120 S-RACE® Vivid 120

Microporous Coated Sublimation Paper

Printability

simplex printable



Product Specification

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m²	120	± 5
Thickness	DIN EN ISO 534	μm	148	± 6
	DIN EN ISO 536	mil	5.8	± 0.25

Printing Technology

Sublimation water-based systems

Key Applications

- For all dye sublimation desktop printers (such as Sawgrass, Epson or Ricoh) and large format printers
- Especially designed for fabrics used in the soft signage; for sublimation onto photo panels and merchandise, interior and architecture articles
- Transfer on photo panels (e.g. ChromaLuxe®), ceramic mugs or tiles, polyester-coated hard substrates such as glass, fibreglass, boards, etc. and mouse pads as well as polyester textiles

Benefits & Properties

- Brilliant image quality
- Extremely fast drying
- Excellent line sharpness
- Superb and quick transfer properties
- Outstanding lay-flat performance
- Exceptional quality consistency

Certificates

• FSC on request



Version: 08/2023

Store material only in original packaging under normal climatic conditions (23°C, 50 % RH). Protect material from direct sunlight. It is recommended to adapt the material to indoor climate at least 24 hours before usage.

This is not a commercial specification, but a technical data sheet that describes the main characteristic of the making. Modifications reserved. In case of question, please contact the Felix Schoeller product management.