

Technical Fact Sheet



Bauhaus SRace Vivid 120gsm

Bauhaus SRace Vivid is a Microporous Coated Sublimation Paper that is especially designed for hard substrates, for all sublimation desktop printers (such as Sawgrass, Epson or Ricoh). Transfer on photo panels, ceramic mugs or tiles, polyester coated hard substrates such as glass, fibreglass, boards, etc, and mouse pads as well as polyester textiles.



Features

- Brand new, highly engineered Transfer paper for all Dye Sublimation desktop printers (Sawgrass, Epson or Ricoh) and large format printers
- Can also be used for Soft Signage
- Brilliant image quality
- Quick transfer properties and good transfer yield
- Especially designed for sublimation onto Photo Panels, merchandise and interior & architectural articles

Technical Fact Sheet



- Transfer onto the highest grade of Photo Panels (e.g. ChromaLuxe) for exceptional detail, ceramic mugs or tiles, polyester coated hard substrates such as glass, fiberglass, boards etc. and mouse pads
- Extremely fast drying, excellent line sharpness
- Outstanding lay-flat performance and offers exceptional consistency in quality

Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith. Powered by

Storage

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.

Technical Fact Sheet



Technical Data

Technical Fact Sheet



Grammage 120 g/m² ± 6 g/m²

Thickness 147 µm ± 6 µm

5.8 mil ± 0.25 mil

Technical Fact Sheet



** Please note: the outer side of the roll (yellowish side) is the printing side.