

Technical Datasheet

Blockout 175 PET WBL SM W

PET Polyester · WB Waterbased · L Latex · SM Semi-Matte · W White

Version: 03-2022

Inks



Application and Properties



Technical Data

Thickness: Composition: Surface: Reverse side: aprrox. 175µm 100% Polyester compound Semi-matte white Pearlescent silver

General Information

- Block out 100% Polyester compound
- Printable with Waterbased, Pigment, Waterbased Dye, Latex and UV curable inks
- High-quality semi-glossy ink receptive coating, high ink limit possible.
- Fast drying
- High color brillance
- Good water and scratch resistance
- Good dimensional stability

Application

- Indoor advertising
- Display banners, especially designed for the use various display system; e.g: Roll-Ups and L-Banners, etc.

Advantages

- Splash-proof, high-quality inkjet coating
- Fast drying, no bleeding even with high ink limit
- Strong and brilliant colors
- Lightproof due to the polyester compound

Printing properties

- Excellent printability with water-based pigment and latex inks so as UV cured inks
- High ink application possible through high-quality inkjet coating
- Fast drying
- High color brilliance



Technical Datasheet

Blockout 175 PET WBL SM W

PET Polyester · WB Waterbased · L Latex · SM Semi-Matte · W White

Version: 03-2022

Processing instructions

- Prints must be completely dry before further processing; a drying time of 24 hours is recommended
- The optimal room climate during processing should be between 18° 25°C with 40% 65% RH

More information

- You can find more information on our products on www.com2-c.de
- The print side of the materials as well as the lengths and widths can be customized to your needs prior to a MOQ
- Always store rolls together with the label or batch number. No complaints can be processed without a batch number.
- Shelf-life of this product is approx.12 months.
- Our tests are carried in standard climate conditions

Available sizes

30m x 91,4cm (36^{''}) |30m x 106,7cm (42^{''})

This technical information was made and assessed based on the latest technology and our experience. Due to various parameters and conditions under which the described product is used, we re-commend that every user should check the product for its suitability for the intended uses. A legally binding assurance of certain properties cannot be derived from our information. Errors and changes are subjected. With the release of a new version, this datasheet version will not be valid.