

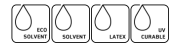
Technical Datasheet

Blockout 360 LUVESS SM W

L Latex \cdot UV UV Curable \cdot ES Eco Solvent \cdot S Solvent \cdot SM Semi-Matte \cdot W White

Version: 03-2022

Inks



Application and Properties



Technical Data

Thickness:
Composition:
Surface:
Reverse:

approx. 360µm PET-PP composite Satin White matt

General Information

- 100% lightproof PET-PP composite
- Printable with latex, UV curing, eco solvent and solvent inks
- High-quality satin inkjet coating enables high ink limit
- Fast drying
- High color brilliance
- Good water and scratch resistance
- Dimension stability

Application

- Indoor application
- Developed as pop-up material for systems from different manufacturers

Advantages

- Splash-proof, high-quality inkjet coating
- Fast drying, no bleeding even with high ink limit
- Strong and brilliant colors
- Light-proof PET-PP composite
- Material can be used without lamination



Technical Datasheet

Blockout 360 LUVESS SM W

L Latex · UV UV Curable · ES Eco Solvent · S Solvent · SM Semi-Matte · W White

Printing properties

- Excellent printability with latex, UV curing, eco solvent and solvent inks
- High-quality inkjet coating allows high ink limit
- Fast drying
- High color brilliance

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 a relative humidity between 40% - 65%.

We recommend laminating with our Protect 140 PP Gravel Plus

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

• 20m x 91.4cm (36") | 20m x 128.0cm (50.3")

This technical information was made and assessed on the basis of 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.