

GreybackTex 320 PES LUVESS SM W FR

Technical Datasheet

PES Polyester · WB Waterbased inks · L Latex inks · M Matte · W White · FR Flame Retardant

Version: 03-2022

Inks



Application and Properties



Technical Data

Basic weight: Thickness: Composition: Surface: Reverse side: Flame retardant: approx. 320g/m² aprrox. 270µm IJ-printable Polyester fabric + PU blockout Matte, white Matte, dark grey B1 certificate according to the DIN 4102-1 norm

General Information

- 100% Polyester fabric
- PVC free
- B1 certificate according to the DIN 4102-1 norm
- Lightproof due to high-quality grey backing
- Printable with Eco Solvent, Solvent, latex so as UV cured inks
- High-quality ink receptive coating
- Fast drying
- High color brillance
- Good water and scratch resistance

Application

- Indoor advertising
- Specially developed for various types of display systems such as roll-up, banner and wall design
- Alternative to classic wallpaper
- Backgrounds
- Ceiling hanger
- Wall design

Advantages

- Curling free
- Splash-proof, high-quality inkjet coating
- Fast drying, no bleeding even with high ink limit
- Strong and brillant colors
- Lightproof due to high-quality grey backing
- Scratch resistant
- PVC free
- Good dimensional stability
 Excellent flatness



GreybackTex 320 PES LUVESS SM W FR

Technical Datasheet

PES Polyester · WB Waterbased inks · L Latex inks · M Matte · W White · FR Flame Retardant

Version: 03-2022

Printing properties

- High ink application possible through high-quality inkjet coating
- 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%.

Adhesive recommendations for wall bonding:

- Perfax Roll-On Magic wallpaper adhesive: for fast, easy and clean gluing of non-woven photo wallpaper. This adhesive can be applied directly to the wall and ensures high initial adhesion.
- Perfax primer: In the case of very rough and absorbent surfaces, the primer ensures that the adhesive does not soak in too quickly. Open seams due to adhesive drying too quickly can thus be effectively prevented. or
- - Metylan Ovalit S: Proven adhesive that is particularly well suited for heavy wall coverings.

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

- 106,7cm x 50m (42'')
- 160cm x 50m (63'')
- 320cm x 50m (126'')

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.



GreybackTex 320 PES LUVESS SM W FR

Technical Datasheet

PES Polyester · WB Waterbased inks · L Latex inks · M Matte · W White · FR Flame Retardant

Version: 03-2022