

Inks**Application and properties****Technical Data**

| | |
|--------------------------|------------------------------|
| Weight: | approx. 270 g/m ² |
| Composition: | Polyester knit fabric |
| Surface: | white, textile structure |
| Stretch: | 1-2% |
| Backing: | grey light-blocking layer |
| Flame retardancy: | according to EN 13501 |

General Information

- Polyester fabric with grey backing
- Printable with dye sublimation and UV-curing inks
- Foldable
- Good opacity
- Light-impermeable
- High colour brilliance
- Can be cut cold without fraying

Application

- For customised textile wall/room design

Advantages

- No single panels, no overlaps, no double seam cutting required
- Water and dirt repellent
- Waterproof after printing with dye sub-inks
- Dimensionally stable and crack-bridging
- Foldable, significant savings in logistics costs
- Matt surface, no light reflection
- Can be cut cold/no fraying at the cut edges

Printing properties

- Excellent printability with dye sub- and UV-curing inks
- High colour brilliance

Processing instructions

- Calender settings: 195°C, 45 sec.
- The surface to which the WandFabric is to be applied must be dry, clean, dust-free, absorbent and smooth.
- A suitable adhesive* is used for bonding, e.g. in a 1:10 ratio. Process in a paste machine without soaking time and also in wall bonding technique without soaking time. *Paste recommendations: Metylan NP Neuputzkleister 1:10 Metylan NP Power Granulat Plus 1:12 (1:10 in wall adhesive technique) Pufas Glasgewebe- und Vlieskleber GK 1:10 (with wallpapering machine) Pufas Sicherheits-Kleister SK 1:12.5, FLEXXS-MEDIUM ready-to-use adhesive or comparable
- Press the WallFabric onto the wall with a foam rubber roller or a soft wallpapering brush to remove any bubbles.
- Remove any adhesive that leaks out immediately with a damp sponge or cloth.
- Wipe light soiling off the WallFabric with a slightly damp synthetic cloth.
- The optimum room temperature during application is 18° - 25°C with a humidity of 40% - 65%.

Further information

- Further information about our product portfolio can be found at: www.com2-c.de
- The printed side of the materials, as well as the run lengths and widths, can be customised to your requirements, subject to certain minimum order quantities.
- Always store rolls together with the label/batch number; no complaints can be processed without a batch number.
- All tests were carried out in standard climate conditions.
- Shelf life in original packaging: 1 year when stored properly at 18–25° .

Dimensions

- 75 m x 320 cm

This technical information has been compiled based on the latest state of the art and our experience. Due to the large number of parameters and conditions under which the described product is used, each user is obliged to check the product professionally and on their own responsibility to ensure that it is suitable for the intended use. No legally binding assurance of certain properties can be derived from our information. Errors and changes excepted.
This version loses its validity when a newer version is published.