Data Sheet

CreaGlas Fabric Profession



CreaGlas Fabric 3457 in proven quality and classic textures





Field of application

For decorative, highly durable wall and ceiling designs in interior spaces, with a wide range of surface appearances. CreaGlas Fabric Profession offers excellent decorative and reinforcing properties and when used in combination with one of the numerous compatible coatings is suitable for use in professional and private spaces. Additionally, CreaGlas Fabric Profession can also be used for creating individual designs by using creative techniques, e.g. wiping technique with Creativ Viviato 72 or Creativ Classico 50. Can be used in office and private rooms, hotels, restaurants, museums, hospital, schools, kindergartens, etc. Particularly suitable for high traffic areas, e.g. entranceways, hallways, staircases, washrooms, lounges.

Properties

- Classic, expressive designs
- Certified according to Öko-Tex Standard 100
- Durable
- Dimensionally stable

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- Displacement-resistant
- Crack-bridging
- Can be coated several times
- Almost all designs, except for the fine and open textures, can be applied using a wallpaper pasting machine



| Designs | CreaGlas Fabric Profession | | |
|---------|----------------------------|--|--|
| | Decimation *) | | |

| Designation) | Length of roll | vveight |
|--|----------------|------------------------------|
| 2289 Mittel (medium) 1) | Approx. 50 m | Approx. 115 g/m ² |
| 2300 Grob (coarse) | Approx. 50 m | Approx. 155 g/m ² |
| 2307 Jute fein (jute, fine) 1) | Approx. 50 m | Approx. 150 g/m ² |
| 2308 Grob Doppelkette (double chain, coarse) | Approx. 25 m | Approx. 215 g/m² |
| 2311 Fein (fine) 1) | Approx. 50 m | Approx. 130 g/m ² |
| 2317 Objekt grob (object fine) | Approx. 25 m | Approx. 235 g/m ² |
| 2318 Fischgrät (herringbone pattern) | Approx. 25 m | Approx. 190 g/m² |
| 2319 Objekt mittel (object coarse) | Approx. 50 m | Approx. 125 g/m ² |
| 2320 Medium | Approx. 50 m | Approx. 130 g/m ² |
| 2322 Rustika (rustic) | Approx. 25 m | Approx. 190 g/m ² |
| 2324 Krepp (crepe) | Approx. 25 m | Approx. 165 g/m ² |
| 2325 Fein exklusiv (fine, exclusive) | Approx. 25 m | Approx. 200 g/m² |

Longth of roll

Maight

Base material

Glass fiber fabric of purely mineral glass fiber with special finish,

diameter > 5 µm.

Roll formats Width: 1.00 m

Length: approx. 25.00 m or approx. 50.00 m depending on the design

Packaging Individual rolls with protective foil in a cardboard box

Use

Cutting

Cut lengths to size, plus an additional length of 5–10 cm. If applicable on the selected design, note the repeated pattern. CreaGlas Fabric is subject to continual quality control. Isolated production-related fabric faults are marked along the cutting edges and compensated with a corresponding additional length. These markings are not grounds for complaint. When cutting the product to size, always check if the fabric is free from defects.

Gluing

Depending on the requirements, evenly apply CreaGlas Fabric Adhesive 377, CreaGlas Roll-on Adhesive 378, Vitaglue 9003 or Reinforcement Adhesive 480 in 2–3 strip widths directly to the substrate in a quantity that is appropriate for the design. Lay the cut CreaGlas Fabric in the wet adhesive edge to edge and press out any bubbles with the Fabric Wallpaper Smoother 1323. Alternatively, all CreaGlas Fabric Profession designs – except for the textures 2311 Fein, 2307 Jute fein and 2289 Mittel – can also be applied with a wallpaper pasting machine. Here, use CreaGlas Fabric Adhesive 377 and observe the instructions for use in the 377 data sheet.



^{*)} Names as per the CreaGlas Fabric sample collection.

¹⁾ All fine, lighter designs, e.g. 2311 Fein (fine), may only be used with CreaGlas Fabric Adhesive 377, diluted by approx. 15% with water or with Vitaglue 9003 in the wall-pasting technique. Ensure the right amount of adhesive is applied, and that it is spread evenly.

Gluing

After pressing the fabric on, you can cut off excessive material on ceilings, skirting boards, doors, windows, electric sockets, etc. using a utility knife or a pair of scissors. To create precise outer corners, e.g., for windows and door niches or room corners, we recommend using the Wallpaper Corner Profile 3093 or 3095, rounded, or the Profiled Rail 3094. If wallpaper corner profiles are not used, the glass fiber fabric should be separated at the outer corners, especially if the corners are not perfectly vertical. The glass fiber fabric can only be folded around the corner on absolutely vertical corners. To do so, the fabric is folded around the outer corner by approx. 10 cm, so that a seamless join to the following strip is ensured. To avoid texture differences, never glue on as "reversed alternate strips" or "laterally reversed". To ensure correct application, heed the vertical, colored marking stripes on the back side of the fabric and the diagram on the packaging. When gluing, it is important to ensure that the horizontal yarn course (weft yarn) matches the adjacent yarn in the main visual range (eye level). Otherwise, an undesired zipper effect will arise.

Coating

Once the glue is dry, CreaGlas Fabric Profession must always be coated. Always apply the coating to the entire surface wet on wet, even in the area being trimmed. Once the intermediate coat has dried, any projecting fibers are to be sanded down. Depending on the exposure of the surface, a second intermediate coat may be required. Depending on the surface exposure and necessary system properties, the system is build up with the selected coating system.

Application temperature

Do not apply if air or object temperature is below +10°C. Best applied at +18°C to +25°C air and object temperature with 30 to 60% relative humidity.

Drying (+20°C, 65% relative humidity)

Ensure uniform drying at room temperature. Avoid too rapid drying due to drafts or excessive heat – and also avoid too slow drying due to a room temperature below +10 °C. Can usually be coated after drying overnight. Allow longer drying times at lower temperatures and/or higher air humidity.

Storage

The rolls should be stored upright and in a dry place.



Substrate preparation

- The substrate must be smooth, solid, dry, clean, load-bearing and free from efflorescence, sintered layers, separating agents, corrosion-promoting components or other intermediate layers affecting adhesion.
- Check the suitability, load-bearing capacity and adhesive properties of existing coatings.
- Remove defective and unsuitable coatings completely and dispose of them in accordance with the applicable regulations.
- Thoroughly rinse off reversible, water-sensitive coats (e.g. distemper).
- Wash down intact coats of oil paints and varnishes with an alkaline solution, sand well and clean.
- Remove any wall coverings, including paste residue and paper waste.
- Treat replastered areas with a fluorine primer.
- Fill rough substrates, damage, etc., with e.g. Briplast Silafill 1886.
- Apply a prime and/or intermediate coat to the substrate as required.
- Please also refer to BFS Leaflets No. 7, 10 and 16.
- Observe VOB Part C, DIN 18363, Section 3 as well as 18366, Section 3.

Glue layer and coating of CreaGlas Fabric Profession

| Substrates | Prime coat | Filling and priming ³⁾ | Gluing | Coating 4) |
|--|--|---|--|--|
| Gypsum plasterboard, gypsum plasterboard wall panels, gypsum fiber board – filled | optional ²⁾ Lacryl Deep Penetrating Primer 595 | | | See table "CreaGlas Fabric Profession coating build-up" below |
| Gypsum/Gypsum lime mortar 1) | | If necessary, 1–2x with e.g. Briplast Silafill 1886 and priming with Lacryl Deep Penetrating Primer 595 or | With CreaGlas Fabric Adhesive 377, CreaGlas Roll- on Adhesive 378, Vitaglue 9003 or Reinforcement Adhesive 480 | |
| Normally absorbent substrates, e.g. interior plaster (lime-/ mortar ¹⁾), concrete stone masonry, plan stone masonry, matt emulsion paint coats | | | | |
| Smooth, non- absorbent and glossy substrates, e.g. intact, gloss emulsion paint coats, oil and enamel paint | Adhesion Primer 3720 | Vitafill 9001 and priming with Vitabase 9002 | | |
| Non-ferrous metals or plastics | 2K-EP Varioprimer 865 or 2K-EP Varioprimer S 864 | | | |

¹⁾ Minimum compressive strength ≥ 2.0 N/mm² (Compressive strength class CS II, CS III, CS IV as well as B1–B7).



²⁾ Where necessary, if there is no further filling on the surface.

³⁾ The requirement and the scope of a filling depend on the expectations on the final surface finish, the site conditions and the chosen fabric texture.

⁴⁾ For creating an even surface appearance, particularly in critically illuminated areas, coats must rerolled wet on wet to achieve a fine and evenly textured surface.

CreaGlas Fabric Profession coating build-up

| System build-up*) | Adhesive | Intermediate coat | Top coat | |
|-------------------|---|------------------------------------|---|--|
| 1 a | CreaGlas Fabric Adhesive 377, Vitaglue 9003 ¹⁾ or CreaGlas Roll-on Adhesive 378 | Superlux 3000 | Superlux 3000 | |
| 1 b | | Vitalux 9000 or Vitasense 9005 | Vitalux 9000 or Vitasense 9005 | |
| 2 a | | Sedashine 991 | Sedashine 991 | |
| 2 b | | Sedagloss 993 or Vitashine 9006 | Sedagloss 993 or Vitashine 9006 | |
| 3 | | Sensocryl 266, 267 or 268 | Sensocryl 266, 267 or 268 | |
| 4 | | CracClas 2K DIJ Finish 2474 | 1–2x CreaGlas 2K-PU-Finish 3471 ²⁾ | |
| 5 | Reinforcement Adhesive 480 | CreaGlas 2K-PU-Finish 3471 | | |

^{*)} For details on the properties of the different system build-ups, refer to the tables below. In the case of direct spray water and persistent moisture impact, the use of glass fiber fabric systems is generally not recommended.

CreaGlas Fabric properties depending on system build-up

| Properties | System build-up | | | | |
|---|-----------------|------|------|------|------|
| · | 1 | 2 | 3 | 4 | 5 |
| Diffusible | • | • | • | | |
| Alcohol-resistant | | | | • | • |
| Moisture-stable | | | • 1) | • 1) | • 1) |
| High mechanical resistance | | | | • | • |
| Preservative-, solvent- and plasticizer-free | • | • | • | | |
| Sustainable | • 2) | • 2) | | | |
| Wet-abrasion resistance R-Class 2 in accordance with EN 13300 | • | | | | |
| Wet-abrasion resistance R-Class 1 in accordance with EN 13300 | • 3) | • | • | • | • |
| Non-combustible A2 | • 4) | | | | |
| Flame-retardant B1 | • 5) | • 5) | • 5) | | |
| Disinfectant resistance | | • | • | • | • |
| Decontaminable | | | | • | • |

¹⁾ In the case of direct spray water and persistent moisture impact, the use of glass fiber fabric systems is generally not recommended.

⁵⁾ Applies to system configurations 1a, 2a and 3 with Superlux 3000, Sedashine 991 and Sensocryl, depending on the selected adhesive.



¹⁾ Can be used for gluing CreaGlas Fabric with a weight per unit area of up to 150 g/m².

²⁾ For system design for decontaminated surfaces, observe the information in the test certificate.

²⁾ Applies to the mentioned "Vita products" in system structures 1b and 2b, based on CO₂-reduced binders through the use of renewable raw materials and filling in recycled containers.

³⁾ Only applies to system setup 1b with Vitasense 9005.

⁴⁾ Only applies to system setup 1a with Superlux 3000, depending on the selected adhesive

Notes

Complaints about fabric
If you have any complaints, send the batch number indicated on the

cardboard packaging as well as the control number of the individual role and corresponding material samples. Complaints cannot be accepted if

more than 10 lengths of wallpaper have already been applied.

Adhesive application and

distribution

When applying glue, ensure the right amount is applied, and that it is applied evenly. Applying too much adhesive may cause residue and associated unsightly defects to the surface appearance as well as seam

marks caused by exposed seams caused during drying.

Avoid bubble formation When glued to porous substrates, e.g. concrete surfaces, under

unfavorable drying conditions, wall coverings may not stick to the wall properly. Any such areas that do no stick may result in the formation of bubbles, especially on ceiling surfaces or under certain lighting conditions, e.g. grazing light. This can be avoided by full-surface porefree filling using Briplast Silafill 1886, for example. To do so, follow the

instructions in the respective filler data sheets.

Mounting wallboards Gypsum plasterboards, chipboards, blockboards and fiber cement

boards must be attached without vibration, and the edges and joints

must be correctly filled and leveled.

Structural cracks Structural cracks cannot be permanently bridged by gluing CreaGlas

Fabric.

Certified system build-up The respective test certificate must be observed for a certified system

build-up. The current version is available on our website.

Further information Follow the instructions in the data sheets of the products used.

Remark

This data sheet is based on extensive development work and years of practical experience. The translation corresponds to the current German version, in compliance with the German laws, regulations, standards and guidelines. Its content does not constitute a contractual legal relationship. The user/buyer is not released from the responsibility of checking our products to ensure they are suitable for the intended application. In addition, our general terms of business apply.

When a new version of this data sheet with updated information is published, the previous version no longer applies. The current version is available on our website.

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