

G135V Medium Wetroom

Felt and tissue for installation on walls and ceilings. Provides an aesthetic look with or without pattern depending on design chosen. Enhances the surface and prevents cracking. Finish treatment with paint in desired gloss and colour.



Product properties

Precoated quality wet room tissue with medium structure for installation on walls and ceilings. Easy installation. Saturated surface which requires priming paint.

- **Precoated**
- **Uniform surface**
- **Prevents cracking**

Product use

Bathrooms, toilets and similar wet rooms. Used subject to applicable legislation and notices regarding requirements for substrate, performance, water and moisture density. Concrete, light concrete, render and wet room plaster.

Substrate

Must be clean, dry, firm and suitable for surface treatment.

Treatment

Remove loose material and paint by cleaning and sanding. Remove existing wallpaper. Remove dirt, grime, grease and chalking materials by cleaning. Water-soluble discolouration, nicotine and soot are cleaned and treated with blocking primer. Hard, smooth substrates should be sanded to a matt finish and painted with primer. Smooth out cracks, unevenness and holes with filler. Paint absorbent and porous substrates with primer.

Application

The wet room glass tissue panels are cut into full lengths corresponding to the surface to be covered, + 10 cm for trimming. Apply wet room glue evenly to the contact surface, 1-2 panels at a time. The panels are installed edge to edge. Remove air bubbles using a wallpaper spatula. Cut away the excess glass felt against adjacent surfaces. Wipe off excess adhesive with a sponge and lukewarm water. The glass tissue is treated with a Wet room primer when the surface is dry. Perform intermediate sanding if necessary when installing after the primer is dry. Always test for control and acceptance of adhesion and result.

Expected result

Extremely strong surface. Uniform, even structure. The surface may have some unevenness. Finish with wet room paint in desired colour. Coat the surface with care and avoid direct contact with water before the paint is fully cured.

Useful Information

Ensure good ventilation during and after hanging.

Good practice

Supplementary Info

Remove as much adhesive as possible from brushes before cleaning. Do not pour residue/remains of paint down the drain; take it to your local recycling centre. Minimise your paint waste by calculating how much paint you need in advance. Store leftover paint properly so the remains can be reused, which minimises the environmental impact.

Technical Data

Cleaning of tools etc.

Water

Storage

Store dry and clean

Working temperature

Min. +10°C

Current TDS Version

February 2023