

Glass Wall Covering T 5010P-Weaving Painted

Provisional Technical Data Sheet

General Description

Glass fiber wall covering is used to cover walls and other interior surfaces. Product is perfect for new spaces: thanks to its high mechanical properties it prevents cracks from appearing, consequently prolonging the surface lifetime. It is also a performing solution for light renovation: it covers crack and wall irregularities.

It is mainly used in residential buildings (houses, rented flats, corridors) and non-residential buildings (administrative buildings, hotels and hospital.

Technical characteristics

Composition	100 % coated glass fiber
Treated fabric weight (average value)	170 g / m ² (± 8 %)
Oekotex certificate Standard 100	Product Class II
Emission in indoor air	A+ (very low)
Fire resistance (EN 13501-1)	Euroclass B-s 1,d 0
Recommendation for applicat	ion
Quantity of vinyl glue	250 g / m² (approximate)
Dimensions & Packaging	
Width (individual value)	100 cm (± 1 %)
Roll length (individual value) (1)	50 m (± 1 %)
Roll direction (2)	Paintable surface outside of roll
Roll packaging (2)	Plastic foil
Label on roll (2)	With installation instructions
Storage conditions	Dry room, storing temperature from -10 °C to +50 °C.
	If product is not processed up to one week, it is not recommended to open a package or to remove a package from a roll.
Palette (non-returnable) (2)	According to packaging instruction
Quality Control	
Traceability (2)	Lot no. marked on the back side of the roll and on the small sticker on the roll
Defects marked by label (2)	Maximum 3 point defects / 50m roll
Each defect is balanced by	Adding 50 cm / defect

Properties

- Tear resistant
- High tensile strength
- Fire resistant
- Easily re-paintable
- Permeable
- Environmentally friendly



Edited by: ADFORS Construction Products Europe

SAINT-GOBAIN ADFORS CZ s.r.o. Sokolovska 106 CZ – 570 01 Litomysl

Tel: +420 461 651 111 Fax: +420 461 612 769 www.adfors.com

ADFORS reserves the right to change the information given herein without prior notice

Last update: 1. proposal-22.5.2018



⁽¹⁾ Other dimensions or features on request

⁽²⁾ Details are described in CAS 0337