

WALL FINISHES FOR OFF-SITE CONSTRUCTION



Ready to use high-performing fiberglass wall finishes that can be applied directly to plasterboards with minimum surface and jointing preparation.

Save up to three days per module with our durable and stylish wall finishes. Designed for fast, simple installation without specialised skills, they're impact-resistant, easy to repair, and maintain a high-quality aesthetic.

They minimize surface preparation thanks to high opacity, streamlining production and reducing labor costs. Available in smooth white or decorative finishes, they offer a modern look that fits any project.

With a lifespan of up to 25 years, our coverings resist impacts, UV exposure, and wear, while remaining washable and fully repaintable. They combine speed, durability, and customisation — ideal for efficient modular construction and long-lasting client satisfaction.

BENEFITS



REDUCTION IN APPLICATION AND DRYING TIME ^[1]

- 25% saving in labour time
- 50%+ saving in total finishing time (labour + drying time)



MITIGATION OF CRACKS AND LESS REPAIR NEEDS

Impact and Crack Resistant — A durable, high strength solution that reduces cracks, protecting walls for 25 years.



DURABLE FIBERGLASS-BASED SOLUTION

Easy to maintain and repair; washable; repaintable



TIMELESS DESIGNS, HIGH-OPACITY

Can be applied directly to plasterboard without any difference in colour bleed through. Available in white, or stylish decorative designs.

Our product is made from Oeko-Tex 100 certified non-toxic materials, promoting both your health and the environment. It improves indoor air quality thanks to CleanAir feature, reduces mold and bacteria growth, and has low VOC emissions (A+ certification).

Its easy installation eliminates dusty applications, offering a more sustainable and comfortable solution for your space.

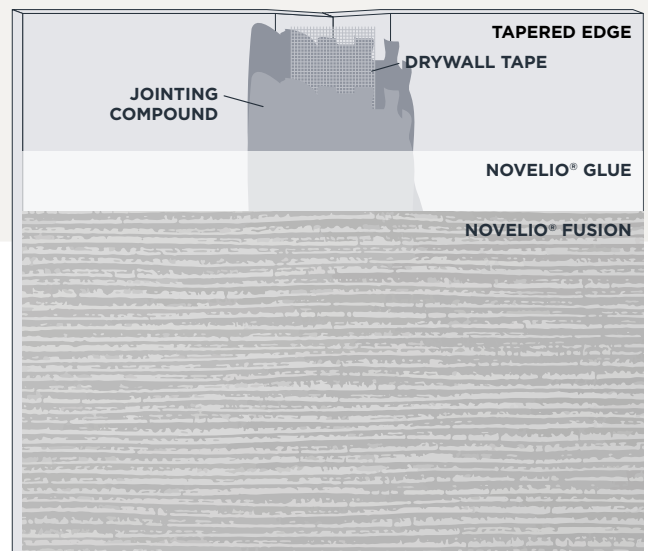
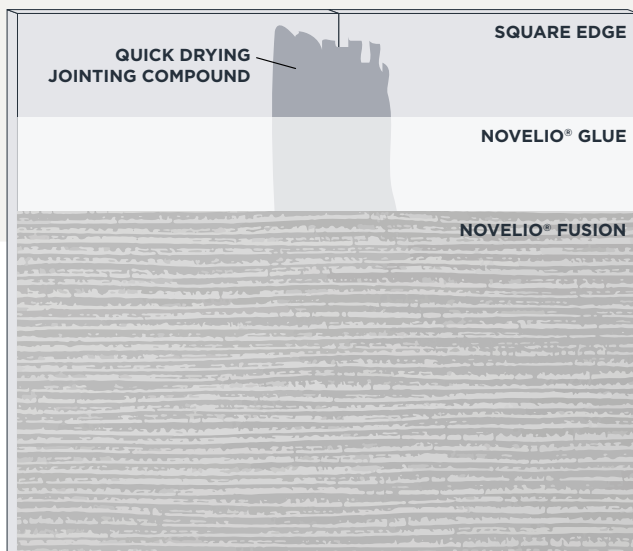
FINISHING METHOD

SQUARE EDGE PLASTERBOARD

- 1) Quick drying jointing compound to have a smooth surface
- 2) Novelio® glue + Novelio® Fusion

TAPERED EDGE PLASTERBOARD

- 1) Prefilling + drywall tape + topping coat to achieve a Q1/Q2 finish level
- 2) Novelio® glue + Novelio® Fusion



PERFORMANCE



MECHANICAL STRENGTH ^[2]

20% improved impact resistance vs. paint



DURABILITY ^[3]

25% improved color fastness vs. paint



BREATHABILITY

Permeable & CleanAir technology
(removes formaldehyde)



FIRE RESISTANT

Euroclass B-s1, d0, on substrate A1 or A2;
US ASTM E84 tunnel test: class A

DROP TEST

Mimic module setting



with paint solution
(without Fusion)



with Fusion Flat White
4 times better cracks
resistance

HEALTH, SAFETY AND ENVIRONMENT



IMPROVED COMFORT OF INSTALLATION

- Less VOCs¹
No primer or painting required
- Less dust generation: reduced number
of sanding steps



LESS FIRE RISK

No need for gas or electrical heaters



CARBON FOOTPRINT

Similar to the best painting,
better than the average*

CERTIFICATION

DURABILITY

- Impact resistance (EN 259-2)
- Washability, Scrubability (EN 12956)
- Tear and tensile strength (meets or exceeds
requirements for Type II, WA-101)
- Color fast (EN ISO 105-B02)

FIRE PERFORMANCE

- Reaction to fire classification B-s1, d0 (EN 13501)
- Reaction to fire class A, flame spread 20, smoke
developed 5 (ASTM E84)
- Reaction to fire flame spread 10, smoke developed 15
(CAN/ULC S102)

BREATHABILITY

- Permeability (ASTM E96 / EN ISO 7783)

OTHERS

- French VOC regulation: A+ (ISO 16000)
- Clean Air (ISO 16000)
- Oeko-Tex (Standard 100)

SOURCES OF RESULTS/DATA:

^[1] Source: Real US-factory data (internal estimation from the French market)

^[2] Source: Saint-Gobain CertainTeed R&D in USA.

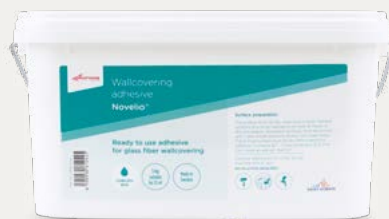
^[3] Source: Saint-Gobain CertainTeed R&D in USA.

* The comparison is done with painting solutions which have EPDs available on Environdec; and it comprises two systems, including all steps from drywall surface preparation to final wall finishes.

Width = 100 cm • Length = 10 or 50 m
 Width = 200 cm • Length = 25 m

TYPE	PATTERN	COLOUR	WEIGHT [g/m ²] ±8%	
T8201N	FINE	White RAL 9010	185	
T8207N	FLAT	White RAL 9010		
T8011N	FLAIR	Almond	185	
T8013N		Rice		
T8014N		Nutmeg		
T8015N		Sandbank		
T8017N		Snow		
T8018N		Moonlight		
T8019N		City		
T8021N		Almond		200
T8023N		Rice		
T8024N	Nutmeg			
T8025N	Sandbank			
T8027N	Snow			
T8028N	Terracotta			
T8031N	Almond	185		
T8033N	Rice			
T8034N	Nutmeg			
T8035N	Sandbank			
T8037N	Snow			
T8038N	Gold			

TYPE	PATTERN	COLOUR	WEIGHT [g/m ²] ±8%
T8051N	CONCRETE	Helsinki	205
T8052N		Casablanca	
T8053N		Rio	
T8054N		Chicago	
T8055N		New York	
T8056N		Dubai	
T8057N		Berlin	
T8071N	GRASSCLOTH	Almond	185
T8073N		Rice	
T8074N		Nutmeg	
T8075N		Sandbank	
T8077N		Snow	
ADFORS premix, standard glue		1 bucket	
ADFORS NOVELIO® Wallcovering profile		DIMENSION 20 x 20 mm	LENGTH 2,6 m



“white products” = MAKE TO STOCK

“grey products” = special mode of production - MOQ is 2 pallets of 1 x 50 m rolls (2,400 m²), with a delivery time of 12 weeks.



**Quick and easy
to learn installation**



**Easy to repair
solution**

We offer a user-friendly solution that is easy to learn how to apply, supported by our professional service, which includes live demonstrations and comprehensive training. After just one day of training with us, applicators are ready to work independently and confidently.

Please note that while we strive to ensure the colors in our catalogues are as accurate as possible, there may be slight variations between the colors you see in the catalogue and the actual product. This can be due to differences in printing processes, lighting conditions, and screen settings. We recommend ordering a real sample to see the true color and texture before making a final purchase. Additionally, for best results, please ensure all rolls are from the same dye lot to avoid any noticeable color differences.



SAINT-GOBAIN ADFORS CZ s.r.o
 Sokolovská 106
 570 01 Litomyšl • Czech Republic
 Tel.: +420 461 651 110
 adfors.eu@saint-gobain.com
 eu.adfors.com



eu.adfors.com



Contact us