ADFORS Novelio®

Paintable Glass Textile Wallcovering Innovative • Sustainable • High Performance

What makes ADFORS Novelio® an ideal choice for your walls?

ADFORS Novelio® Wall Coverings offer a wide range of woven and non woven paintable wall coverings made of glass fiber for protection and decoration of walls and ceilings. They can be used in new construction: adds high performance features from the beginning, provides an aesthetic appearance, and prevents future cracks from appearing; and in renovation projects: provides a more aesthetic appearance, and easily cover cracks and wall irregularities with minor surface preparation. As a result, the walls are durable and long lasting.

ADFORS Novelio Classic					
standard woven glass textile wallcoverings					
		g/m²	oz/yards²	m	yards x inches
N0101	Ceiling	130	3,83	50 x 1	54,68 x 39,37
T1009	Braid	200	5,90		
T1010	Weaving	145	4,28		
T1030	Small Caro	185	5,46		
T2002	Domino	190	5,60		
T2004	Fishbone	195	5,75		
T2007	Lozenge	190	8,02		
ADFORS Novelio® CleanAir					
pre-painted glass fiber absorbing formaldehydes					
		g/m²	oz/yards ²	m	yards x inches
GV130CF	DecoVeil CleanAir	130	3,83	50 x 1	54,68 x 39,37
T1013CF	Weaving CleanAir	160	4,72		
ADFORS Novelio® Mold-X					
pre-painted glass fiber against mold & bacteria development					
		g/m²	oz/yards ²	m	yards x inches
GV130CM	DecoVeil	130	3,83	50 x 1	54,68 x 39,37
T1013CM	Weaving	160	4,72	50 x 1	54,68 x 39,37
ADFORS Novelio® Renovation					
pre-painted glass veil for medium renovation					
C) (OF OCD	Flatter	g/m²	oz/yards²	m	yards x inches
GV250CR	Flatty	250	7,37	15 x 1	16,40 x 39,37
ADFORS Novelio® Decoration					
Stylish, paintable wallcoverings					
N0062	Small Lozenge	g/m² 225	oz/yards² 9,49	m	yards x inches
N0550	Croisine	220	9,49	30 x 1	32,81 x 39,37
N0700	Grésine	225	9,28		
N0700	Crépine	220	9,49		
N0720	Entreline	220	9,28		
N0730	Losine	210	8,86		
N4860	Palm	250	10,55		
N4875	Undulation	230	9.70		
N48/5	unavialion	230	9,70		

ADFORS Novelio®

Paintable Glass Textile Wallcovering
Innovative • Sustainable • High Performance



CRACK PREVENTION

Reinforce surfaces and cover existing cracks.



HIGH IMPACT RESISTANCE

Protect the wall against heavy impact thanks to glass fibre.



HYGENIC

Made of inorganic material and washable.



LONG SERVICE LIFE

Lasting for more than 20 years, reducing costs maintenance.



REPAINTABLE

Repaintable unlike conventional wall coverings.



EXCELLENT REACTION TO FIRE

ASTM E84 Class A Fire Rated



BREATHABLE

Allow underlying moisture to escape, preventing mold, fungi and bacteria formation.



ECO-FRIENDLY

Our products are certified by Oekotex standard 100, incorporate more than 90% of biosourced material, no harmful substances.

CleanAir treatment

- the solution improving indoor air quality.

Formaldehyde is released mainly by laminated furniture, new floor coverings, some paints or glues. That is why it is highly present after a renovation or a construction. This VOC is trapped within the wallcovering and not released back into the air. The principle is active even after several coats of paint. Other glass fibre characteristics remain, such as impact and fire resistance. It makes ADFORS Novelio® CleanAir ideal for schools, hospitals, hotels and other private or public buildings.

CleanAir performance

The product can immediately absorb up to 70% of formaldehydes for 10 years or more.

ADFORS Novelio® CleanAir technology



Mold-X treatment

- the solution improving the sanitary environment.

Mold and bacteria quickly develop under the influence of heat, humidity and some nutriments and can cause irritation, asthma and other diseases. Our Mold-X treatment knows how to protect you even after several layers of paint. It makes ADFORS Novelio® ideal for kitchens, bathrooms and wet rooms in private and public buildings.

Mold-x performance

Anti-bacterial and anti-fungal performances of painted products have been assessed by official labs. For maximum protection use in conjuction with a special anti fungal or anti bacterial paint (hospitals).

ADFORS Novelio® Mold-X technology

