

CWC

Vinyl substrate for interior, residential and contract applications

CWC is the non-woven fabric backing with a matt-look vinyl surface layer, featuring an unmistakable embossed texture that has been a Wall&decò signature for over 15 years.

Washable, excellent impact resistance, compliant with class B s2 d0 fire reaction standards, and class A in the USA; the product meets the requirements of the Indoor Air Comfort Gold test plan and French VOC Regulation A+.

The printing technology uses water-based, solvent-free inks.

It is suitable for indoor use in both residential and contract applications.



TECHNICAL FEATURES

Description of material	Non-woven fabric substrate with vinyl surface layer
Nature of components	Non-woven fabric, cellulose, additives, PVC coating of decorative side
Total weight (minimum + maximum)	340 g/m ² ÷ 360 g/m ²
Total thickness (minimum / maximum)	0.30 mm ÷ 0.34 mm

CERTIFICATIONS

Reaction to fire	Class B s2 d0, USA Class A
VOC	the product meets the requirements of the Indoor Air Comfort Gold test plan and French VOC Regulation A+
Permeability	Sd value 1.37 m (averagely water vapour resistance according to EN7783 Dry Cup)



Bronzage®

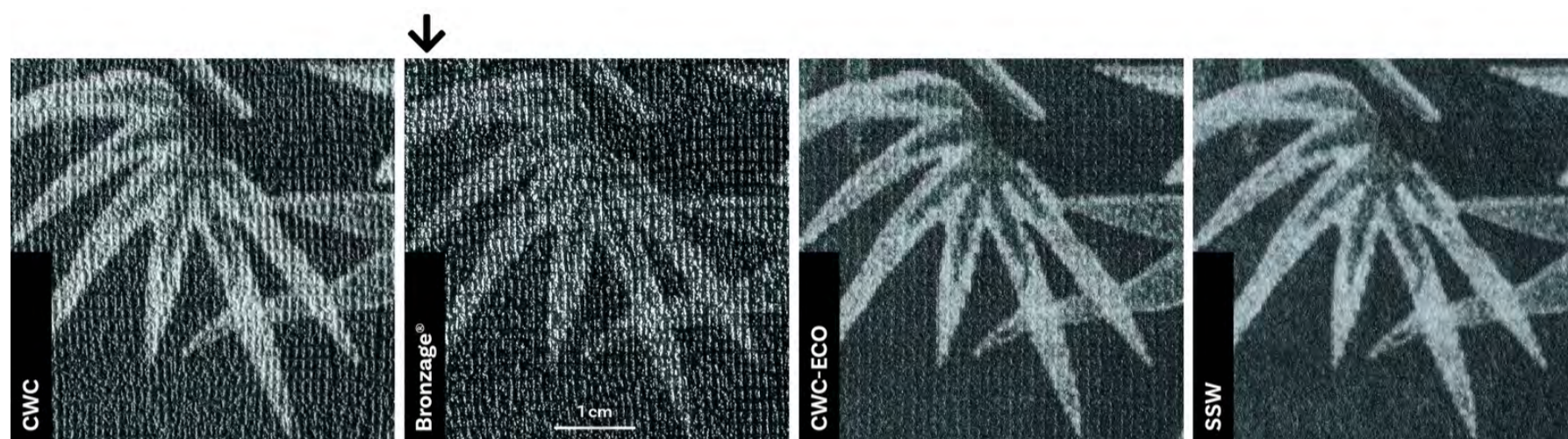
Vinyl substrate for interior, residential and contract applications

Bronzage® is the nonwoven backing with a metal-look vinyl surface. It has the same unmistakable embossed texture as the CWC, but with a metal effect to enhance the refinement of surfaces, which constantly change according to the incidence of light.

Washable, excellent impact resistance, compliant with fire reaction class B s2 d0 and class A in the USA; the product meets the requirements of the Indoor Air Comfort Gold test plan and French VOC Regulation A+

The printing technology uses water-based, solvent-free inks.

It is suitable for indoor use in both residential and contract applications.

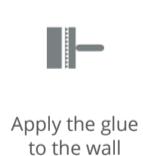


TECHNICAL FEATURES

Description of material	Non-woven fabric substrate with vinyl surface layer
Nature of components	Non-woven fabric, cellulose, additives, PVC coating of decorative side
Total weight (minimum + maximum)	340 g/m ² ÷ 360 g/m ²
Total thickness (minimum / maximum)	0.30 mm ÷ 0.34 mm

CERTIFICATIONS

Reaction to fire	Class B s2 d0, USA Class A
VOC	the product meets the requirements of the Indoor Air Comfort Gold test plan and French VOC Regulation A+
Permeability	Sd value 1.37 m (averagely water vapour resistance according to EN7783 Dry Cup)



CWC-ECO

Ecological substrate for interior, residential and contract applications

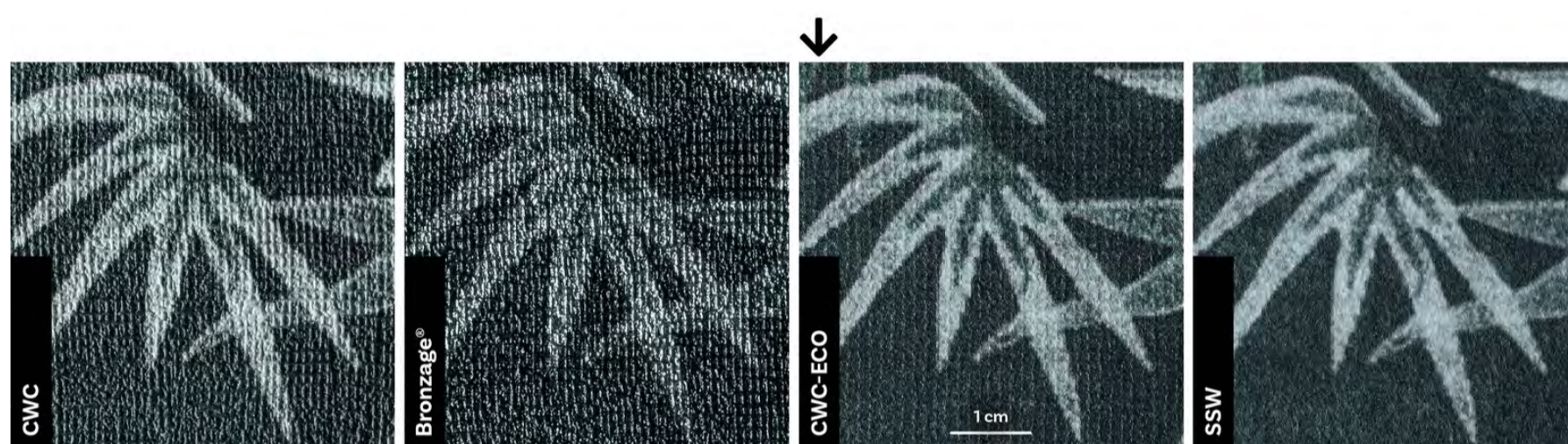
CWC-ECO is the non-woven backing coated with cellulose and polyester fibres, inspired by the need for real eco-sustainable interior design and construction solutions.

CWC-ECO embraces the theme of ecology on two fronts. - On the one hand, in terms of the production process - CWC-ECO is made using an energy-efficient process - and on the other hand, in terms of disposal: the new substrate is 100% recyclable.

PVC and phthalates-free, it has an A+ VOC - Volatile Organic Compounds - emission threshold certified according to French legislation (ISO 16000 European standard test), in accordance with Indoor Air Comfort GOLD certification.

CWC-ECO also has excellent breathability and is compliant with fire regulations class B s1 d0.

It is suitable for indoor use in both residential and contract applications.



TECHNICAL FEATURES

Description of material	Wall covering matched with NWF
Nature of components	Non-woven fabric covered with cellulose fibre and polyester base
Total weight (minimum ÷ maximum)	175 g/m ² ÷ 195 g/m ²
Total thickness (minimum / maximum)	0.30 mm ÷ 0.40 mm
CERTIFICATIONS	
Reaction to fire	Class B s1 d0, USA Class A
VOC	French VOC regulation A+ / Indoor comfort GOLD
Permeability	Sd value 0.38 m (averagely water vapour resistance according to EN7783 Dry Cup)



Recyclable



Breathable



ECO
production



Embossed
surface



Apply the glue
to the wall

SSW Sound System Wallpaper

Indoor, for residential, commercial and office use

Sound System Wallpaper is the Wall&decò wall covering system that enhances the acoustic comfort of interiors. Its double layer and dual density composition, consisting of a 2 mm-thick nonwoven background substrate and a 1 mm-thick printed fabric, reduces reverberation in interiors, while delivering all the decorative excellence of Wall&decò graphics.

In the same interior, surfaces with SSW deliver comfort-enhancing sound absorption performance. The coating of surfaces reduces reverberation.

The background substrate provides stability, even on walls treated with civil plaster; installation by skilled and qualified personnel ensures joint coplanarity, so as to preserve graphic continuity and optimal visual results, faithful to project design and the tailor-made characteristics of Wall&decò graphics.

It is recommended for indoor use in residential, commercial and office settings.



TECHNICAL FEATURES

Description of material	Technical wall covering for the improvement of acoustic comfort with high decorative value
Total weight (minimum + maximum)	500 g/m ²
Total thickness (minimum / maximum)	3 mm
Sound absorption coefficient	from 0.01 (100Hz) to 0.61 (5000Hz) - Measurement according to EN ISO 354
Nature of components	Backing substrate: non-woven fabric based on polyester fibers - width 157 cm / Printed layer: cellulose and polyester fiber based - width 94 cm



100%



100%
Recyclable



Resistance to
knocks



Washable



Dry
removable



Apply the glue
to the wall