

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®

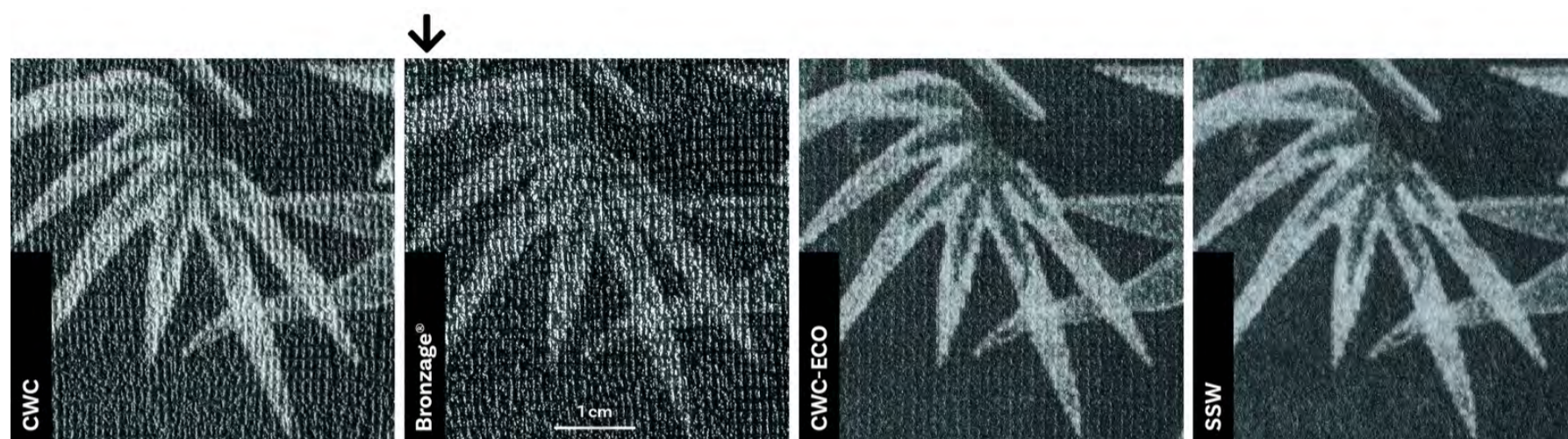
Vinyl substrate for interior, residential and contract applications

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.

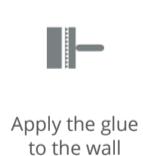


TECHNICAL FEATURES

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

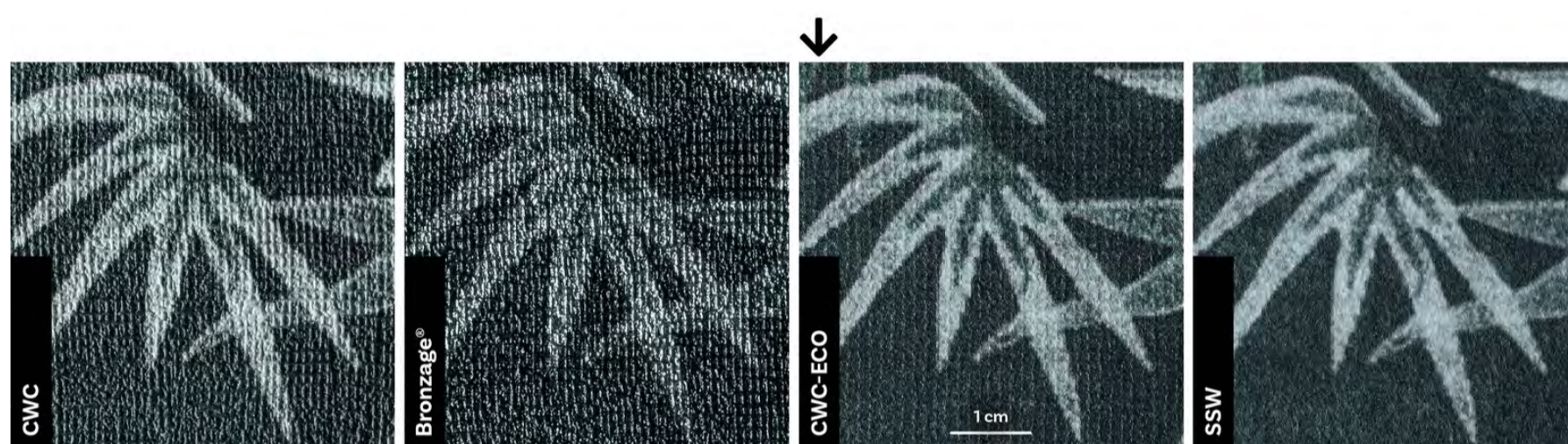
CWC-ECO is the non-woven backing coated with cellulose and polyester fibres, inspired by the need for real eco-sustainable interior design and construction solutions.

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)



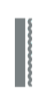
Recyclable



Breathable



ECO
production



Embossed
surface



Apply the glue
to the wall