



TECHNICAL DATA SHEET

Product technical specification sheet

Acoustic vinyl wallcovering – VINACOUSTIC

Description

This is an acoustic vinyl wallcovering that is dyed in the mass, micro-perforated, printed with water-based ink, coated on an acoustic non-woven backing. Alpha w 0.25 and NRC 0.25. Highly washable and brushable, resistant to impacts and scratches, this wall covering is particularly well-suited for intensive use in commercial and public establishments. In accordance with regulations, it has a M1 and Cs3 d0 fire rating. Quick and easy to hang by simply pasting on the wall and butted seams.

Name **VINACOUSTIC**

Type Acoustic vinyl wallcovering

More than 10 designs and 150 colours Designs

available

Composition

Micro-perforated double vinyl coating, impregnated dye-method Type

Acoustic non-woven polyester Backing

90% recycled material

Weight 890 g/m² **Thickness** 3,5 mm

Ink Water-based printing inks

Treatment Antimicrobial treatment Vinyzene on request

Regulations - Environment

Fire rating C s3 d0 / M1 Standard EN 13 501 -1 Standard EN 20 354 / Acoustics alpha w 0.25 / NRC 0.25 ASTM-C423-90a Standard EN 259

Light fastness ≥ 6 (1-8) Thermal resistance $R = 0.08 \text{ m}^2 \text{ K/W}$ Standard FN 12 667

VOCs ISO 16000 Α+

CE marking DoP-CPR-Vinacoustic / www.texdecor.com Standard EN 15 102 Care Extra washable and srubbable Standard EN 259 Standard EN 259 Use Very good: L>35 daN / T >30 Breaking strength ISO 1421

Color fastness to rubbing Very good: dry 4/5 - wet 4/5 (1-5) **NF ISO 105** Manufactured by ISO 14001 / ISO 9002 certification

Recycled material 26% recycled component Component Phthalate free PVC

Environmental & health product NF EN ISO 14025 / NF EN

LCA declaration 15804

Packing - Packaging

Plain +/- 1,30 m

Widths Pattern Polyform +/- 1,25 m

Length of roll 25ml - 15ml - 10ml

Partial sale to order No Dispenser box Yes **FSC Certified Cardboard** Suspended core packaging

Box size 1450 X 350 X 350 mm = 25ml , 15ml / 1450 X 215 X 230 mm = 10ml Weight of a roll 31,22 Kg = 25ml, 19,65 Kg = 15ml, 13,87 Kg = 10ml (+/- 10%)