

MATERIAL DESCRIPTION

Coala WallDesign NW is a range of white vinyl wallcovering with a non-woven/textile backing in a choice of different embossings and textures. It is very easy to apply, with just applying the glue on the wall and is very easy to remove, even dry. Coala WallDesign NW is a wall-covering solution with a non-woven/textile base for inkjet printing. This paper is ideal for situations where a stronger base material is required for easier and quicker removal.

PRINTER & INK COMPATIBILITY



WEIGHT

350
g/m²

SPECIFICATIONS

- Base material: Non-woven Fleece
- Weight: 350 g/m²
- Textured surface finishes available :
 - > Coala WallDesign NW Brush
 - > Coala WallDesign NW Canvas
 - > Coala WallDesign NW Fibre
 - > Coala WallDesign NW Fine Sand
 - > Coala WallDesign NW Leather
 - > Coala WallDesign NW Plaster
 - > Coala WallDesign NW Sand
 - > Coala WallDesign NW Smooth Matt
 - > Coala WallDesign NW Stucco

FEATURES

- Classified as non-hazardous to DIN52900 or 91/155/EEG, 2001/58/EC
- Rot and mildew resistant
- Fire resistant: Euro class B s1 d0
- Lightfastness > 7 International Woolscale

ANTI-BACTERIAL TREATMENT

Coala Walldesign NW wallpapers are standard manufactured with Bio-Pruf® specifications. These anti-bacterial wallcoverings have been treated with a chemical biocide, Bio-Pruf® that inhibits the growth of micro-organisms such as bacteria and fungi. Bio-Pruf® is a registered trademark of Rohm&Haas Co.

SHELF LIFE STORAGE AND CONDITIONS



- Store in closed original packaging in a cool, dry environment 10-25°C with 50% relative humidity. Shelf life of one year if stored in original packaging in recommended conditions

APPLICATIONS

- Personalized mural for consumers
- Tailor made and decorative wallcovering for hotels, offices or (healthcare) institutions
- Durable shop interior or creative set design

PROCESSING

- Mounting: Heavy duty PVA based adhesives are recommended
- Apply sufficient adhesive with a lamb wool roller or block-brush **on the wall**.
- Can be washed with soap (tested on unprinted material, may vary on print/ink technology used). Do not use solvents.



The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material. Antalis cannot be responsible for any damage to the printer caused by printing our media.

