COALA WALLDESIGN NW FINE SAND



MATERIAL DESCRIPTION

Coala WallDesign NW Fine Sand is a 350g/m² textured vinyl wallcovering with a non-woven backing. The "Fine Sand" texture is an elegant finish that can hide some wall imperfections. This product is highly durable, fire retardant, colour-fast, scrubbable, scratch and impact resistant, making it the perfect choice for hospitality venues and commercial spaces. It is very easy to apply, with just applying the glue on the wall and is very easy to remove, even dry. This material is ideal for situations where a stronger base material is required for easier and quicker removal. Suitable for digital printing using Eco-Solvent, Latex, UVgel, and UV-curable inks.

PRINTER & INK COMPATIBILITY









WEIGHT



SPECIFICATIONS

· Base material: PVC coated non-woven Fleece

Total Weight: 350 g/m²
Vinyl Weight: 300 g/m²
Backing weight: 50g/m²

• Surface finishes: textured « fine sand » finish

Thickness: 360µmOpacity: 98,5%

WASHABILITY

- Scrubbable, in accordance with EN259-2 / EN12956
- Resistant to: Soap, Detergents, Alcohol, Ammonia, Alkali, Diluted Acids
- Non-resistant to: Solvents like Esters, Ketones, Aromatic hydrocarbons

PROCESSING

- · Paste the wall application
- Mounting: Heavy duty PVA based adhesives are recommended
- Apply sufficient adhesive with a lamb wool roller or block-brush on the wall.

SHELF LIFE STORAGE AND CONDITIONS



• The shelf life of this media is 2 years under normal conditions $(10^{\circ}\text{C}-35^{\circ}\text{C} \text{ at a relative humidity }30\%$ - 75%). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place in its original packaging.

APPLICATIONS

- Personalized wallcovering for hotels, offices or (healthcare) institutions
- Durable shop interior or creative set design

ADVANTAGES

- Fire rating: B s1, d0 certified in accordance with EN13501-1:2018
- IMO certified
- REACH compliant
- CE-marking in accordance with EN15102:2019
- Given the wallcovering is professionally installed, the reference service life is 10 years according to the German Sustainable Building Assessment System (BNB).



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.





