COALA WALLDESIGN NW S



MATERIAL DESCRIPTION

Coala WallDesign NW S is a 195g/m² non-woven white matt wallpaper, optimised for Solvent-, Latex- and UV inks. Coala Walldesign NW S is PVC free and meet fire safety requirements. It guarantees excellent homogeneous print results and ensures very easy handling and excellent dry strippability. This paper is a good solution for situations where a strong, light and easy to use material is required. The range of applications is just as versatile as digital printing itself: in living spaces, children's rooms, restaurants, bars or hotels, on exhibition booths or commercial buildings. Suitable for digital printing using Eco-Solvent, Latex, UVgel, and UV-curable inks.

PRINTER & INK COMPATIBILITY



QUALIFICATIONS

- Weight: 195g/m²
- Thickness: 340µ
- Whiteness (CIE): 75
- Opacity: > 90%
- Homogeneous formation

APPLICATIONS

- · Personalised wallpapers
- Photo wallpapers
- Perfect choice for printers that produce digital wallpapers in high production environments for the residential market.

MOUNTING

- Paste the wall mounting
- Strong base, easy to remove in one piece

SHELF LIFE STORAGE AND CONDITIONS

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



WFIGHT

ADVANTAGES

- PVC free coating
- Excellent printability
- Easy to handle
- Easy to remove, dry strippable
- Flame retardancy: C-s1, d0 certified (according to DIN EN 13501-1)
- FSC mix credit certified
- Washable in accordance with EN 259-2 / EN 12956



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.





