# **COALA WALLDESIGN NW S**



#### MATERIAL DESCRIPTION

Coala Walldesign NW S is a 172g non-woven wallpaper with a soft and pleasantly matt surface. It guarantees excellent homogeneous print results and ensures very easy handling and excellent dry strippability. Coala Walldesign NW S is PVC free and meet high fire safety requirements. This paper is a good solution for situations where a strong, light and easy to use material is required. The range of applications are just as versatile as digital printing itself: in living spaces, children's rooms, restaurants, bars or hotels, on exhibition booths or commercial buildings – Coala Walldesign always creates a unique and stylish atmosphere.

## PRINTER & INK COMPATIBILITY









#### WEIGHT



## **QUALIFICATIONS**

Weight: 172g/m²
Thickness: 271µ
CIE Whiteness: > 97

• Opacity: > 90%

Homogeneous formation

## **APPLICATIONS**

- · Personalised wallpapers
- Photo wallpapers

### MOUNTING

- · Paste the wall mounting
- Heavy duty PVA based adhesives are recommended
- · Strong base, easy to remove in one piece

#### SHELF LIFE STORAGE AND CONDITIONS



• Store in closed original packaging in a cool, dry environment 10-25°C with 50% relative humidity. Protect material from direct sunlight. It is recommended to adapt the material to indoor climate a least 24 hours before usage. Shelf life of one year if stored in original packaging in recommended conditions.

#### **ADVANTAGES**

- PVC free coating
- Excellent printability
- · Perfect handling and edge-to-edge alignment
- · Excellent dry strippability
- Excellent smudge and water-resistance
- Low gloss level (minimized differential gloss)
- Flame retardancy: C-s1-d0 (according DIN EN 13501-1)
- Free of harmful substances (certified by Oeko-Tex, Standard 100, 10.0.16395)





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.





