COALA MULTI FLOOR



MATERIAL DESCRIPTION

Coala Multi Floor is a 85µ white polymeric vinyl with a high performance acrylic pressure sensitive adhesive on a stay-flat liner. Coala Multi floor is designed for floor marking on carpets, stones or tiles inside and smooth surfaces in outdoor area, specially developed for floor graphics with a particularly removable high-tack adhesive. The combination of vinyl and adhesive allows removability of the film from most common commercial carpets for up to 6 months under normal exposure conditions. This film is designed to accept variety of Solvent, Eco-Solvent, Latex and UV curable inks common to wide format digital printing systems. A floor lamination should be used to add print protection and anti-slip properties.

PRINTER & INK COMPATIBILITY







PRODUCT DESCRIPTION

• Face material: 85µ polymeric vinyl

Finish: white mattOpacity: 93%

• Adhesive: clear solvent acrylic, 18-23µm

· Adhesion: Peel Strength on Stainless Steel 13N/25mm

Liner type: white 2 side PE coated kraft, 145gr/m²

BENEFITS

- Matte finish
- Smooth surface
- Polymeric vinyl
- High-tack glue removable within 6 months from most common commercial floors
- Fire resistant B1
- · Excellent water and humidity resistance

SHELF LIFE STORAGE AND CONDITIONS



- \bullet 1 year if stored in original packing at ca. 22°C and 50% relative humidity.
- Printed material should be completely dry and protected during transportation.
- Temperature and humidity fluctuations should be avoided.

THICKNESS



APPLICATIONS

- Designed for temporary floor signs, decals in exhibitions and point of purchase advertising on commercial carpets, stones or tiles. These are carpets with a short nap and a tight weave containing minimal texture.
- Carpet must be clean before application and firmly attached to the sub floor.
- Floor lamination required for anti-slip properties and print protection
- Minimum application temperature + 5°C (+40° F).
- Completely evaporate inkjet solvents before application. Failure to do so may facilitate solvent penetration resulting in vinyl degradation.
- · Removability: up to 6 months



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.







