COALA EASY STICK FLOOR



MATERIAL DESCRIPTION

Coala Easy Stick Floor is an 200µ embossed printable white matte monomeric PVC film, coated on one side with a dot-patterned, removable pressure sensitive polyacrylate adhesive. The adhesive is protected by a single sided, siliconised clay coated kraft release liner. This high quality ink receptive embossed white vinyl was specifically developed for easy application. Coala Easy Stick Floor has a post-printed anti-slip rating of R10, according to DIN 51130:2010, which allows for vibrant, slip resistant floor graphics without the need for lamination.

PRINTER & INK COMPATIBILITY







FEATURES

- Film: 200µ White Matte Monomeric PVC
- Adhesive: Dot Pattern Removable Polyacrylate (15µ)
- Release Liner: 135 gsm Siliconized 1 Side Bleached Clay Coated Kraft
- Slip Rating (Post-Printed): R10 (According to DIN 51130:2010)

INSTALLATION RECOMMENDATION

• The surface must be clean and smooth and free of defects before application.

SHELF LIFE AND CONDITIONS



- Application Temperature: >5°C (41°F)
- Service Temperature Range: -20°C to 65° (-4°F to 149°F)
- Shelf Life: 1 year
- Storage Conditions: 18°C to 25°C (64°F to 77°F);
 40 65% Relative Humidity

FACE MATERIAL



APPLICATIONS

- Internal use only.
- Ideal for short-term indoor floor applications where graphics are applied to floor or ceramic tiles, sealed wood or concrete, waxed vinyl, marble, or terrazzo.
- Graphics for floor advertising as well as other promotional applications.
- Excellent for applications where easy, tool-free installation is necessary.
- Can be removed within 6 months of initial installation.



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.





