

MATERIAL DESCRIPTION

Coala Black Board is a 125µm matt Black Chalkboard film coated with a clear high tack removable solvent based adhesive and protected by a 2-sided PE-coated kraft release liner. Coala Black Board is a durable vinyl film that can be written on with soft chalks and liquid chalk markers. The film can be applied on most smooth surfaces such as smooth painted drywall, plastic a-frame signs, metals and glass, which should all be tested before use. Can be used to make unique chalkboard decals from die cut shapes or designs. For optimised customisation, the film can also be printed on using most brands of UV printer.

FILM THICKNESS

125
µ

PRODUCT STRUCTURE

- Support: 125µm (185gsm) Black Vinyl Film
- Adhesive: 20-25µm clear solvent acrylic
- Adhesive type: High tack removable
- Liner: 145g (170µm) white 2-sided PE-Coated Kraft

BENEFITS

- Can be written on with both soft chalks and liquid chalk markers
- Washable surface
- The high tack removable adhesive works great on smooth painted drywall, plastic a-frame signs, metals and glass.
- Installation: dry apply
- Outdoor durability: 3 years
- Indoor durability: 5 years
- Removability: 1 year

APPLICATIONS

- Coala Black board is used to produce decorative wall graphics covering large areas for menu boards or murals.
- Can also be used to create promotion graphics, plasticade signs, point-of-purchase graphics and craft cut shapes and decals.
- Areas of applications: Schools, Pub menus, Grocery stores, Shopping mall advertising, Day care centres, Children's rooms...

SHELF LIFE STORAGE AND CONDITIONS



- Store in closed original packaging in a cool, dry environment 10-25°C with 50% relative humidity
- Shelf life of one year if stored in original packaging in recommended conditions

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.