Technical specification sheet

Ball & Doggett ballanddoggett.com.au

Product: Gecko PET Optically Clear - Ultra Removable

Category: Sign, Display & Digital

Technical specifications:

Transparent, reversable, repositionable, and easily removed without residue. Transparent polyester film with self transparent adhesion for Eco Solvent, LATEX, UV curable printing technology. The main printing advantages are high contrast and excellent gradation.

Window graphics are a great, low cost solution when you need to expand your signage without taking up floor or wall space. Used as temporary point of sale (POS), promotional graphics can draw the attention of onlookers. A variety of colour and photographic images can be used to promote specific products and services on your windows.

APPLICATION

Window Decoration & POS

Eye-catching advertisements. Service station window advertisement

Fashion, Sports, Electronics, Vehicle, Deli, etc

Conference rooms, Lobbies, Retail identification signs Residential interiors, Office Privacy, Glass partitions and

cubicles Appliances, Casings (e.g. white goods)

SPECIFICATION

Caliper 175 micron weight 225q/m²

ULTRA Transparent Surface

(Clear) Clear Base Material Width Polyester Length 50"

Core 30m (100 ft)

COMPATIBILITY

Ink Compatibility

ECO-SOL LATEX UV

Printer Compatibility HP, EPSON, MIMAKI, ROLAND, MUTOH, Seiko, OCE, Vutek

TECHNICAL DATA

ASTM D645 Caliper 180 micron Gloss **Transparent** L.a.b **Transparent**

ASTM D2457 ANSIT (D50/2°/ Abs/No)

GUIDELINES

Printing Tip Suitable printing condition: Temperature 15~30°C(59~86°F) / Humidity 30~60%Use care in handling

printed material, surface susceptible to abrasion

To optimize the printing quality, printer need to be set for hightest print quality.

Lamination: Lamination is optional. In order to protect the image from physical damage and to

decrease image-fading, overlaminate is recommended.

It is recommended to store in the closed original packing in a cool and dry environment Storage:

Temperature 10°~25°C (50°~77°F), Relative Humidity 50% RH

Shelf Life: One year stored in original package in recommended condition

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affact results.

