

# Vinyl - Indoor Sticker Stock.

#### **Product**

V3000WM (Matt)

#### **Brand**

Hexis

#### Website

www.hexis-graphics.com

## **Product Description**

A 100µm calendered monomeric PVC printable film with a matt finish, coated with a grey, pressure-sensitive acrylic adhesive. Designed for solvent, eco-solvent, latex, and UV inkjet printing. Optimised for flat-surface applications where a non-reflective finish is required.

#### Features

- Matt, printable surface reduces glare and reflection.
- Good print compatibility solvent, eco-solvent, latex, and UV inkjet.
- Immediate, permanent adhesion with good tack strength.
- Grey adhesive for improved opacity and covering ability.
- · Resists most chemicals (alcohol, diluted acids, oils).
- Touch-dry quickly usually less than 10 minutes after printing.
- Stable liner to resist hygrometric variations.

# **Applications**

- Indoor and short- to medium-term outdoor signage.
- Flat surfaces such as glass, steel, aluminium, PVC, and melamine.
- Display graphics, promotional campaigns, wall graphics (smooth surfaces).
- Situations where a matt finish is preferred (e.g., avoiding reflections).

### **Not Recommended For**

- Highly textured or low-energy substrates.
- · Repositioning once applied.
- Outdoor use beyond the stated 4-year vertical exposure without testing.

# **Technical Specifications**

Film Thickness	100μm
Total Thickness	255μm
Total Weight	300 g/m <sup>2</sup>
Liner	Silicone-coated Kraft, 137g/m² (light blue print)
Adhesive Type	Grey, solvent-based acrylic
Initial Tack	13 N/25 mm
Peel Adhesion (20min / 24h)	15N/25mm / 19N/25mm
Application Temp (min)	+10°C (+50°F)
Service Temperature Range	-40°C to +90°C (-40°F to +194°F)
Durability (vertical, unprinted)	4 years (Central European climate, flat surfaces)