

Professional film made from calendered, monomeric PVC with 100 microns, coated with a grey acrylic pressure-sensitive adhesive.



**Technical specifications:**

Thickness: 100 microns  
Weight: 135 gsm

Storage: 18°C to 25°C

Matt finish / Satin print  
Adhesive: dot polyacrylate dispersion

Thermoformable: No

Protective liner:  
Siliconized PE paper 155 gr/m<sup>2</sup>

Fire classification M1 and B1 to DIN 4102-1

Durability: over 5 years indoors

Temperature resistance: -30°C to +50°C

Usage outdoor temporary  
Interior use  
Opaque film  
Temporary  
Easy to install  
Water bonding  
Dry bonding



**Application:**

Short-term applications such as trade shows, seasonal advertising campaigns...

Support:  
Glass, aluminum, metal, varnished wood, varnished glass or carbon fiber, paint, rigid plastic

Application temperature: between 10 and 30°C



**Advice from mpa pro:**

Repositionable vinyl is ideal for regular changes of decoration, as it is easy to remove with no glue residue. Recommended installation temperature: +20°C

**Limit of use:**

Wavy or highly irregular surfaces  
Substrates that do not have a clean, smooth surface  
Materials with low cohesion between paint and substrate  
Stainless steel  
Flexible supports  
3-dimensional surfaces (e.g. balls, pyramids)

**Does not adhere to the following materials:**

Leather  
Unvarnished wood  
Textile



**Maintenance tip:**

Soapy water solution

The specifications in this document are given for information only and are not contractual. MPA may modify the data at any time.