

Repositionable gray frosted professional film made from 100-micron calendered monomeric PVC coated with a transparent acrylic pressure-sensitive adhesive.



## Technical specifications:

Thickness: 100 microns Weight: 135 gsm

Matt appearance

Adhesive: dot polyacrylate dispersion

Protective liner:

155 gr/m² siliconized PE paper

Durability: over 5 years indoors

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

Storage: 18°C to +25°C

Thermoformable: No

Fire classification M1 and B1

to DIN 4102-1

Temporary outdoor use Indoor use Opaque film Translucent film Temporary bonding Easy to install

Dry bonding Water-based bonding

## Application:

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

Support: Glass

Application temperature: between 10 and 30°C



## Advice from mpa pro:

Repositionable vinyl is ideal for regularly changing decoration because it can be removed without glue residue.

Recommended application temperature: +20°C

## Limite 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 substrates 3-dimensional surfaces (e.g. balls, pyramids) Will not stick to the following materials:

Leather Unvarnished wood Textile



Maintenance tip:

Soapy water solution