

Professional stencil made from calendered, semi-polymer PVC 80 microns, coated with an acrylic pressure-sensitive adhesive.



Technical specifications:

Thickness: 80 microns

Storage: -5°C to +40°C

Grey translucent appearance

Thermoformable: No

Protective liner:

137 gr/m² siliconized Kraft paper

Temperature resistance: -40°C to +90°C

Outdoor use Very low adhesion Easy to install Dry bonding



Application:

Supports:

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

Application temperature: between 10 and 30°C



Advice from mpa pro:

Ideal for painting car and motorcycle bodies Recommended application 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 substrates 3-dimensional surfaces (e.g. balls, pyramids) Does not adhere to the following materials:

Leather Unvarnished wood Textile





- the stencil is a flexible, low-adhesion sticker
- the stencil is for single use only

Posing photos:



