

TECHNICAL SPECIFICATION

DECOR

It is a calendered PVC film POLYMERIC with special texture available in several prints. Siliconized liner and adhesive permanent acrylic coated paper.

Indication: Designed especially for decoration, has good stability in smooth curves can be applied to wall surfaces (not suitable for places with high humidity, such as bathroom), furniture, wood, among others, thereby protecting the surface applied in addition to differentiated finishing.

Physical Property: Front: PVC calendered 160µm (microns) for woods. Others prints 150µm (microns).
Liner: coated paper siliconized 120 g/m².
Adhesive: Acrylic Permanent 26 g/m² (± 2 g/m²).

Supply and

- Material packed in boxes and cardboard reels with a width of 1.22m.

Durability:

- Expected life: seven years.

Important: the durability can be extended or decreased as a result of application techniques, conservation and exposure to weather.

Storage:

Store at temperatures between 20°C and 30°C, relative humidity between 40% and 50%.
Validity: two years starting from manufacturing date, provided it is in original packaging and appropriate location.

Recomendations:

- Apply in smooth; flat surface previously cleaned using isopropyl alcohol avoiding contact with impurities, oils or any other chemical.
- Do not use in places with ripples, rough surfaces and/or porous.
- Excess solvent usage reduces the durability of the product of time.
- Install immediately after cutting.
- Once applied to avoid aggressive products and constant friction.

- The above data are based on laboratory tests that Alltak believes to be reliable and are provided for informational purposes only and do not constitute any form of guarantee.
- Due to diversity of potential influencing factors during application and use of the adhesive film for special applications, we recommend customers to conduct their own testing.

Note 1: under the geometrical forms used, some images may not maintain the fitting alignment, due to the cutting point performed.

Note 2: our products are not part of the production chain of auto parts and building materials