

CPRINT POLY LAM Gloss

PRODUCT DESCRIPTION

Transparent PVC Film, calendered, manufactured with polymeric resins. Durability - Indoor 7 years, Outdoor 5 years. Crystalline acrylic glue, reactive by cold pressure. Especially designed for cold lamination e.g. Synthetic paper or Vinyl, chemical and mechanical corrosion resistance. UV stabilization.

PRODUCT FEATURES

Physical / Application: These are standard values for materials without printing.

Material: Polymeric calendered PVC

Surface finishing: Clear Glossy

Thickness (PVC): 75 mic

Adhesive type: UV Acrylic Solvent Free, Permanent

Adhesive feature: Pressure Sensitive Adhesive

Peel Adhesion: 8 - 11 N/25 mm (FINAT FTM1/Inox/Initial)

Liner: Glassine, 65 g/m²

Application surface: Flat

Removal: Removable without heat and / or chemicals of the supported substrate (exclusively for removable versions).

Producer is not responsible for removal ease and speed of the applied material. You must be aware of the appropriate air temperatures and substrate.

STORAGE

Lifetime: Use within one year from the date of manufacture provided in sealed original container.

Conditions: Between 10 °C and 35 °C, protected from sunlight, in a dry and clean place, in the original packaging.

DURABILITY

Product not processed: Durability is largely determined by the weather and sun exposure angles.

USE LIMITS

Producer neither recommends nor guarantees the use under the following conditions:

Product applied on: Flexible Substrates; Low surface energy substrates; Any uneven surfaces; Plaster walls; Wallpaper; Little clean or rough surfaces; Surfaces with degraded paint; Loose or broken ground material.

Product exposed to: Fuel vapors or spills.

CPRINT POLY LAM Gloss

Product applied on: Outdoor applications. Substrates not recommended for floor graphics.

Important Note: The application should not be subjected to temperature. Non vertical application implies a significant reduction in durability. We also warn that there may be other factors not described that may influence performance during use.

FINAL CONSIDERATIONS

Important Note: The data contained in this information is based on our practical experience and knowledge. It is intended as a source of information and does not constitute a warranty.

Additional information: Given the enormous variety of possible uses, the user shall determinate the suitability of the material for the specific application desired, before using. Producer cannot be held responsible for the misuse or improper storage, therefore, is not responsible for loss or damage to third parties.

For more information, please request any explanation required by our technicians.