

Protect 250 glass clear plus

Technical Datasheet

Version: 03-2022

Inks Application and Properties



Technical Data

Film thickness: approx. 250 μm

Composition: 4H hardened, high gloss polyester film, PE- protection film

Basic weight: approx. 370 g/m²

Surface: Smooth

Adhesive: Solvent-based, clear, permanent acrylic adhesive

Adhesive thickness: 28 g/m²

Adhesion (Glass/25mm): $10min. \le 1500 \ 24h \le 1800$

Liner: 20 μm PET film

General Information

- · Very high abrasion resistance
- Single-sided self-adhesive "glass" polyester film
- Washable and resistant to various cleaning agents and solvents
- Made with an ageing-resistant acrylate adhesive High gloss 4Hscratchresistant surface

Application

Protective and finishing film for white board applications, fine art prints, alternative to classic
printed motifs on or behind glass, kitchen splash backs, furniture surface protection, alternating
glass advertising surfaces, posters and photo-realistic digital prints
 Excellent for mechanical laminations due to the scratch-resistant surface

Advantages

- PVC-free, no yellowing
- Suitable for cold lamination
- 100% dimension stability
 Extremely 4H scratch-resistant surface



Protect 250 glass clear plus

Technical Datasheet

Version: 03-2022

Processing instructions

- Furthermore, it is recommended not to cut the laminated material immediately after lamination process. Leave it for another 24 hours so that the adhesive bonds even better to the print substrate This laminate is a cold laminating film that can also be processed with heat. Recommended heat of the top roller max. 40-60°C. Too high a laminating temperature can lead to colour deviations.
- The optimal working condition during processing is 15° 30°C and a relative humidity of 30% 50%. When laminating on inkjet prints, it must be fully dried. A drying time of 24 hours is recommended

More information

- The material surface can be cleaned with current available cleaning agent
- We recommend using cotton cloth for cleaning purposes
- · Resistant to grease splashes and vapour
- The use of a solvent-free silicone suits better to seal the edges
- You can find more information on our product portfolio at www.com2-c.de
- We recommend to always keep rolls together with the label/batch number. Without a batch number, no complaints can be processed.
- Shelf-life of this product is approx. 12 months
- Our tests are carried in a standard climate condition
- Temperature resistant , up to 100°C

Available sizes

• 30m x 127,0cm (50")

This technical information was made and assessed based on the latest technology and our experience. Due to various parameters and conditions under which the described product is used, we re-commend that every user should check the product for its suitability for the intended uses. A legally binding assurance of certain properties cannot be derived from our information. Errors and changes are subjected. With the release of a new version, this datasheet version will not be valid.



Protect 250 glass clear plus

Technical Datasheet

Version: 03-2022