





SELF-ADHESIVE PROTECTION FOIL WINDOW

Datasheet

Quality Covers Window is specially designed for protecting windows. The UV-resistant adhesive layer adheres excellently to glass.

Material composition

LDPE waterproof layer with acrylic based adhesive. Adhesive layer on the outside of the roll.

Specifications	
Dimensions	50cmx100m
Packaging	Packed in foil on euro pallet
Color	Green
Usability	Max. 1 month. With prolonged exposure to sun, deployment time becomes shorter
Storage	Max. 6 months (store at room temperature, cool and dry, preferably in original container)

Area of application

- Windows (single, double and Plexiglas)
- Also suitable for aluminum, PVC, stainless steel, wooden skirting boards and ceramics
- For indoor and outdoor use

Properties

- Does not let heat and moisture through
- Good adhesion on glass
- Good light transmission
- UV resistant
- Tear resistant
- · Leaves no residues
- Recyclable
- Easy to apply









SELF-ADHESIVE PROTECTION FOIL WINDOW

Datasheet

Processing

- · Make the substrate dry, clean and dust-free
- Overlap by 10cm
- Temperature of the object during application should be between 15°C and 40°C
- Always test in advance if the product is suitable for the substrate

Application Tip

- 1. Lightly moisten substrate with water (plant sprayer)
- 2. Then smooth out film with a suitable squeegee; this will prevent any air bubbles and creases.

Notes

Quality Covers Window is not suitable for covering floors. Moreover, it is not resistant to aggressive substances; the substrate must be permanently dry, clean, free of dust and solvents. If the film is damaged it must be replaced.

Our application recommendations are to support the buyer or processor and are based on our testing and experience. You are responsible for checking the suitability for the intended purpose, for example by testing on a small area. The manufacturer assumes no liability for any damage that may occur. No rights can be derived from this data sheet. Kwabo Techniek B.V. reserves the right to make technical changes and developments.