Glass cover

Blue

The Perfect Cover® protective glass covering provides effective protection for construction projects such as renovation, maintenance, painting and varnishing, demolition and plastering. Made of high-quality polyethylene film, it is moisture-resistant and UV-resistant for up to 30 days. The self-adhesive layer is flexible and leaves no residue on the surface. In addition, the film is resistant to water, dust, chemical influences and mechanical damage.





Technical data

Foil type: Polyethylene

Ultimate tensile strength: PN-EN ISO 527-1-3

Long MPa: 18-21 **Lateral MPa:** 19-22

Stretch: PN-EN ISO 527-1-3 (QMP 03)*

Long %: 420-450 **Lateral %:** 740-780

UV durability: Approx.. 150 h (QUV-test) (QMP 48)*

Masking adhesion: Acrylic polymer aqueous dispersion pH 8-9

Adhesion: 1,5 +/-0,3 N/cm N/cm (QMP 02)*

Total thickness: $40 + - 4\mu$

Application conditions:

Temperature: >10 <25°C

Surface: Free from oils and solvents

Storage:

Temperature: >10 <25°C **Humidity:** 40-80%

Shelf life: 6 months under the above conditions.

Permitted deviation:

 Thickness:
 PN-C-89258-2

 Width:
 PN-C-89258-2

Colour: Blue

QMP: Quality Measurement Plan*

QMP 48: in Western European climatic conditions

Shelf life: From date of manufacture: 6 months, under storage requirements defined by FINAT. Storage at higher temperatures and high humidity levels will reduce shelf life. **Precautions:** All products manufactured by Verbo BV, Poland are guaranteed to be free of defects at the time of shipment, when tested according to Verbo BV's product specifications. The properties of the products are sensitive to changes due to various influences, such as the composition and condition of the substrate, contaminants in or on the substrate, temperature and humidity of storage and the environment during application, and so on. When Verbo BV's product is used in combination with other materials, the user should ensure by its own tests the compatibility of Verbo BV's product in the resulting combination and whether the combination results in the expected performance. The product should be protected from direct sunlight and extremes in temperature and humidity. It should be protected from dust and contaminants. **Test methods and results:** The properties of these products are determined in accordance with Verbo BV's test methods. The above figures are average values, determined to the best of our knowledge, but should not be used for specification purposes.