

Floor Cover

Transparant

De Perfect Cover® beschermende vloerfolie biedt effectieve bescherming bij bouwprojecten, zoals renovatie, onderhoud, verf- en lakwerk, sloopwerk en stucadoren. Gemaakt van premium polyethyleen, de folie is vochtwerend en UV-bestendig voor maximaal 60 dagen. De zelfklevende laag is flexibel en laat geen resten achter op de ondergrond. Bovendien is de folie bestand tegen water, stof, chemische invloeden en mechanische beschadigingen.



Technical Data

Film type:	Polyethylene
Ultimate tensile strength:	PN-EN ISO 527-1-3
longitudinal MPa:	18-21
Transverse MPa:	19-22
Elongation:	PN-EN ISO 527-1-3 (QMP 03)*
longitudinal %:	420-450
transverse %:	740-780
UV resistance:	Approx.. 150 h (QUV-test) (QMP 48)*
Adhesive:	Acrylic polymer aqueous dispersion pH 8-9
Peel adhesion:	6,4 +/-0,3 N/25mm ASTM D3330M, Afera 5001, EN ISO 1939
Total thickness:	60 +/- 4µ
Application conditions:	
Temperature:	>10 <25°C
Surface:	Free from oils and solvents
Storage:	
Temperature:	>10 <25°C
Humidity:	40-80%
Shelf life:	6 months in above conditions
Permissible deviation:	
Thickness:	PN-C-89258-2
Width:	PN-C-89258-2
Colour:	Transparent

QMP*: Quality Measurement Plan

QMP 48: in Western European climatic conditions

Shelf life: From date of manufacture: 6 months, under FINAT defined storage conditions. Storage at higher temperatures and high levels of humidity will shorten the shelf life.

Precautions All products manufactured by Verbo BV, Poland are guaranteed to be free from defects at the time of shipping when tested according to Verbo BV product specifications. Properties of the products are susceptible to change due to various influences such as composition and condition of the substrate, impurities in or on the substrate, temperature and humidity of storage and the surrounding environment during application etc. When the Verbo BV product is used in combination with other material, the user shall assure by his own tests the compatibility of the Verbo BV product in the resulting combination and whether the combination results in the expected performance. The product should be protected against direct sunlight and extremes in temperature and humidity. It should be protected against dust and impurities.

Test methods and results The properties of these products are determined in accordance with Verbo BV test methods. The above figures are average values, established to our best knowledge, but not to be used for specification purposes.