



UV block 99 i

Film Type

UV PROTECTION FILM

DESCRIPTION

The UV block 99 i completely stops the penetration of harmful UV radiation into the building. This prevents the fading of furniture and furnishings or also protects art objects from the harmful effects of UV radiation. Due to the very high transparency of the film, it is almost invisible on the window. UV block 99 i is the ideal solution for improving the functionality and appearance of glass. The film is flame retardant according to DIN EN 13501-1.

FEATURES

0,95

Shading coefficient (SC)

18%

Total solar energy rejection (TSER)

87%

Visible light transmission

9%

Total solar reflection

12%

Total solar absorption

**Interior
Application**

11%

Visible light reflection

79%

Total solar transmission

100%

UV-rejection

DIN EN 13501-1:2010 B-s1, d0 (flame retardant)

Standard

INTENDED USE

The very high transparency of the film makes it almost invisible on the window, making it perfect for museums, showrooms, shop windows and all buildings where 100% UV protection is required with unrestricted transparency of the glazing.

Tested on single glazing (3 mm). All technical values are manufacturer information. Production-related fluctuations and changes are reserved.