



SOLAR PROTECTION WINDOW FILMS

# Pleolit® 5P70

SPECTRAL SELECTIVE WINDOW FILM

## PRODUCT **DESCRIPTION**

Pleolit® SP70 spectral selective window films combine high visible light transmission with low light reflection and high solar heat rejection, and are the perfect solar protection solution for any building where a neutral appearance is required. Their low absorption rates allow inside installation on most complex glazing structures, such as double, low-e and laminated glazing.



## **KEY FEATURES**

- Visible light transmission: 73%
- Total solar energy rejected: 50%
- Low absorption (26%)
- Neutral appearance
  - Affordable

## PERFORMANCE DATA PLEOLIT® SP70

			Film on glass 4 mm
Visible range (380 – 780 nm)			
	Transmission		73 %
	Reflection film side		9 %
Solar range (300 – 2.500 nm)			
	Transmission		47 %
	Reflection film side		27 %
	Absorption		26 %
	Total solar energy rejection	TSER	50 %
	Solar factor	g	0,50
<b>UV-range (280 - 380 nm)</b> Rejection			> 99%

All data reported have been measured, calculated and reported in accordance with European Standard EN410 and EN673, by Interuniversity INISMA Belgium. The technical results are subject to variations within industry standards. These test data only contain results that were obtained after the use of specific test procedures and standards. Extrapolation of the data of the sample or samples relating to the batch or lot from which data were obtained may not correlate and should be interpreted with caution. Group M.A.M. is not responsible for differences in quality, composition, appearance, performance, or other feature of a similar product produced by persons or under conditions over which Group M.A.M. has no control.



#### FILM PROPERTIES

Thickness: 75 µm

**Material:** UV-stabilized clear PET **Top coating:** scratch-resistant

Adhesive: PS

**Installation:** Inside

**Warranty:** 10 years against peeling, cracking and demetalisation caused by

a manufacturing defect

