

SAFETY FILMS

AGI 100 ANTI-GRAFFITI

INFORMATION



INTERNAL & EXTERNAL APPLICATION

GRAFFITI / ACID / SCRATCH-RESISTANT PROTECTION AGAINST URBAN VANDALISM

SUPPORT :	PET
PROTECTOR :	Siliconised PET 20 microns
THICKNESS :	100 microns
APPLICATION SIDE :	Internal and external
T° OF APPLICATION :	min, +5°C
STANDARDS :	EUROCLASSES
FIRE RATING :	B-s1, d0
GUARANTEE :	10 years indoors and 5 years outdoors*.

*For glazing not exposed to the sun

DESCRIPTION

This film is specially designed to make it easier to remove graffiti and protect glass against deliberate attacks and scratches.

The thickness of the film acts as a barrier between the glass and the vandal. The glass remains intact. The film can be easily changed, restoring the glass to its original appearance. Main applications: Shops, coaches, buses, underground stations, trains, ground-floor premises, etc.

DIMENSIONS

BY ROLL :



1,52 x 10 m
30 m

METHOD OF APPLICATION

The surface to be bonded must be free from dust, grease or any other contaminant. Some materials, such as polycarbonate, can cause bubbling problems. A compatibility test is therefore recommended. Can be installed on plexiglass and polycarbonate.

PRODUCTION AND STANDARDS

In order to constantly improve our products, we may modify colours and manufacturing processes without prior notice. Before applying our films, we recommend that users ensure that they are suitable for the intended use and comply with current standards.

- SUSTAINABILITY :** 10 years for vertical applications in Central Europe.
- USE :** For all types of glazing.
- MAINTENANCE :** After 30 days with a standard cleaning solution (non-abrasive, ammonia-free, etc.). Do not use cleaning products that could scratch the surface.
- STORAGE :** 2 years from delivery. This film should be stored away from excessive humidity and sunlight, at a temperature below 38°C.

In order to meet the highest standards, we recommend that you do not mix films from different productions.

IN ADDITION



Application notes

SCAN ME

Video of the installation

SCAN ME