

IN THE LOOP LoopPET AntiGraffiti ASLAN SRL 96

THE MORE SUSTAINABLE WAY TO PROTECT AGAINST GRAFFITI



- Raw film made from at least 70% recycled polyester (PCR-PET)
- ♠ A more sustainable version of the renowned AntiGraffiti **ASLAN SL 95**
- Graffiti can be removed from the surface without damaging
- Excellent cleaning properties (can be cleaned with aggressive)
- Scratch resistant
- Very good anchoring of the protective varnishes to the recycled film
- Highly transparent, with a gloss finish
- Solvent-free, high-tack adhesive, also compatible with UV-curable inks
- PVC, VOC and solvent free product
- No shrinkage
- Classified according to flame retardancy standard Euroclass EN 13501-1 (B - s1, d0)
- Outdoor durability of up to 5 years

Surfaces that are situated in high traffic areas are constantly exposed to vandalism and graffiti. Through the use of an anti-graffiti film, this type of damage can be prevented, which in turn reduces the cost of cleaning and maintenance.

In the range of anti-graffiti protective films, LoopPET AntiGraffiti ASLAN SRL 96 is helping ASLAN close the recycling loop by offering a product made from at least 70% recycled PCR-PET.

This is a self-adhesive, transparent, anti-graffiti gloss film with a special coating to protect digital prints. The film is scratch resistant from which graffiti can be easily removed residue free. The special protective coating of the LoopPET AntiGraffiti ASLAN SRL 96 is not affected by repeated use of aggressive cleaners.







CHARACTERISTICS		LoopPET AntiGraffiti ASLAN SRL 96
@	FACE FILM	PCR PET with special coating
1	THICKNESS	50 μm
a	ADHESIVE	permanent, high-tack
	SUITABLE FOR	all common printing systems including UV curable inks
	SURFACE	smooth and slightly curved surfaces
	OUTDOOR DURABILITY	5 years
	DIMENSIONS	1,37 m x 50 m



APPLICATION

- ♦ Long-term protection of printed materials as well as other flat or slightly curved, smooth surfaces against graffiti and dirt
- Protects surfaces in public areas such as schools, stores, lounges, sanitary rooms, indoor and outdoor walls, train stations, airports, elevators and all unattended places where vandalism can be carried out undetected

PCR (post-consumer recycling) is the recycling of plastics from household or commercial waste. A large part of which (60 %) is packaging and is thus kept in a closed material cycle. By using recycled plastics, savings are made on fossil raw materials, CO₂ emissions are reduced and the volume of waste is reduced. Thus, ASLAN's range of LoopPET materials is in line with the general trend towards more ecology and sustainability - the recycled content of a roll of LoopPET AntiGraffiti ASLAN SRL 96 equivals 120 PET bottles (1.5 litres).



Please contact us

+49 2204 708 80 Fon E-Mail info@aslanfolien.de



For more information please visit



