

## Case Study | **MagicProtect Matt ASLAN SL 99**

Cooperation partner: **0815 INDUSTRIES KG** in Berlin



An efficient solution against vandalism from graffiti and stickers for train stations and public areas using the matte protective film **MagicProtect Matt ASLAN SL 99**



### The initial situation

Graffiti and vandalism involving stickers and tagging have long been a well-known problem at train stations and in public spaces. A study by the Berlin School of Economics and Law together with DB InfraGO AG shows that clean, well-maintained stations significantly contribute to passengers' sense of safety – even more so than increasing security personnel.\*

### The challenge

Deutsche Bahn incurs annual costs of \$13 million for graffiti removal.\*\* One key issue is that freshly cleaned surfaces are quickly defaced again. Until now, cleaning has only been possible with considerable labor effort and the use of chemical cleaning agents. In collaboration with 0815 INDUSTRIES KG, ASLAN has developed a solution that is easy to implement and cost-efficient, protecting surfaces from graffiti and stickers without altering their visual appearance.

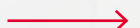
### The solution

#### **MagicProtect Matt ASLAN SL 99**

Digital print films are used, allowing the exact appearance of surfaces to be reproduced. As a manufacturer of self-adhesive specialty films, ASLAN offers a wide range of printable films suitable for various substrates – including low-energy surfaces. These films adhere very well but can also be removed without leaving residue and without damaging the underlying surface.

\*[https://sicherheitsbahnhof.bahnhof.de/resource/blob/13506602/782b34fc42b2ddf9b96143b133eb5d89/PM-Studie-Subjektives-Sicherheitsgefuehl-an-Bahnhoefen\\_29-08-2025-data.pdf](https://sicherheitsbahnhof.bahnhof.de/resource/blob/13506602/782b34fc42b2ddf9b96143b133eb5d89/PM-Studie-Subjektives-Sicherheitsgefuehl-an-Bahnhoefen_29-08-2025-data.pdf), 29.4.2026

\*\*<https://www.zeit.de/news/2026-03/25/laser-gegen-graffiti-wie-die-bahnhoefe-geputzt-werden>, 29.4.2026





The cooperation partner for this solution is 0815 INDUSTRIES KG from Berlin. The solution for combating graffiti, stickers, and dirt is described in detail on the campaign website [www.bahnhofspartner.de](http://www.bahnhofspartner.de).



More details on the anti-graffiti and anti-sticker functionality can be found in our YouTube video.



### Customer testimonials

“With the execution, we are extremely satisfied – it has even exceeded our expectations.”

*Stephany Schröder  
Station Management Berlin, Long-Distance Stations*

“The origins of our company lie in professional graffiti, so we are familiar with the full range of supposed protective measures. None has impressed us in terms of quality as much as ASLAN’s protective laminate.”

*Jan Schmidt, 0815 INDUSTRIES KG*



The key element of the solution, however, is the protective laminate **MagicProtect Matt ASLAN SL 99**. This matte functional film can be laminated onto all printing methods and stands out due to its repellent properties. Spray paint does not adhere to the specially coated PVC laminate; instead, it beads up into droplets during application, discouraging vandals from completing their work. Any remaining paint residue can then be removed with ease. Once the paint has fully dried, a simple microfiber cloth is sufficient to wipe it away dry.

Additionally, **MagicProtect Matt ASLAN SL 99** helps reduce vandalism from stickers. The common phenomenon of one sticker attracting many more is effectively prevented. Thanks to the coating, stickers – even those made of paper and typically difficult to remove – cannot properly adhere and can be peeled off protected surfaces as easily as from their backing paper.

### The result

Any texture can be reproduced on the digital print film or completely redesigned. If the original appearance is to be preserved, it can be replicated precisely. If a more modern look is desired, new designs can be developed in close consultation. This is followed by printing, laminating, and applying the functional composite – after which contaminated surfaces can be cleaned much more easily, sustainably, quickly, and cost-effectively.

### Conclusion

Protection – even for sensitive surfaces – at train stations and in public spaces can be implemented in a customized and precise manner. Key advantages include more sustainable cleaning, significantly reduced labor requirements, and substantial cost savings.

If you have any questions regarding specific applications, please contact our technical advisory service: +49 2204 70880

US sales and distribution center

Please contact us

phone (904) 215-1411  
email [info@aslanvinyls.com](mailto:info@aslanvinyls.com)  
web [www.aslanvinyls.com](http://www.aslanvinyls.com)

Head office and manufacturing

ASLAN Selbstklebefolien GmbH  
Oberauel 2 | 51491 Overath | Germany



**ASLAN**®  
EXPERTISE IN SELF-ADHESIVE FILMS

Part of

**FEDRIGONI**  
GRAPHICS