

Product Data Sheet

NewPro Nano Graffiti Protection for Glass RKG 1 and NewPro Nano Graffiti Protection for Plexiglass RKG 5



Product Description:

RKG is a watery Nano-Hydrophobic agent with permanent protective properties containing silicon dioxide, oil, emulsifiers and other additives.

RKG reliably hydrophobises every glass surface in indoor and outdoor areas and makes them more resistant against mechanical and chemical influences.

The surfaces treated with RKG are particularly easy to clean. Up to 15 graffiti removals can be carried out without affecting or reducing the permanent protective properties.

RKG generates permanent separating characteristics and reliably seals the treated surfaces against the penetration of graffiti (sprayed or painted). It also protects from persistent and difficult to clean environmental pollution and deposits.

Very simple processing with little amount of work.

Safeguard against Graffiti!

In particular against vandalism on rail and bus windows, rail and bus stations, display and advertising cabinets, sound and partitioning walls, shop windows, and much more.

Application:

The surface to be treated has first of all to be cleaned from pollution, deposits and from any graffiti present.

Shaken or stir RKG briefly. Then a covering is applied by an airless unit, spray-gun, paint-roller – best using the criss-cross method. The treated surface should subsequently be wiped off without pressure with a soft cloth to prevent drying of surplus material.

Specifications:

Processing Temperature:	+ 5° C
Storage Temperature:	+ 5° C
Odour:	Low Odour
Coverage:	1 Litre sufficient for approx. 15m ²
Drying:	Dust-dry after approx. 1 hour

Technical Service

Our Company is pleased to be at your disposal to answer any technical questions you may have with reference to performance, usage and chemical specifications.

This technical information does not replace the appropriate Data Safety Sheet. All references in this technical information are based on practical experience. General applicability cannot be given due to the various practical circumstances in each case. Individual application tests must be carried out. We can only assume responsibility for constant quality of the product as the use of this product lies outside of our area of influence.