

LEYCO[®]-PLAKA NIX

ANTI GRAFFITI AND FLY POSTER BARRIER



- Stops graffiti and fly poster attacks
- For use on limestone, sandstone, brick, natural stone, concrete, sculptures and monuments
- Cuts costs of expensive restorations and clean ups
- Easily applied by sprayer - no complex preparations
- Strong UV stability
- Long lasting

LEYCO®-PLAKA NIX is used for clean away graffiti on a range of building surfaces, such as limestone, sandstone, brick, natural stone and concrete. It is not for use on painted and coated surfaces.

LEYCO®-PLAKA NIX is an anti graffiti barrier that stops graffiti sticking directly onto the building surface. This layer cannot be seen and therefore LEYCO®-PLAKA NIX can be used on a wide range of buildings and historical monuments.

The LEYCO®-PLAKA NIX settle onto the substrate after the application, and lines the pores and capillaries with a micro-molecular layer, that prevents paint adhesion.

Once applied, future graffiti vandalism can be removed by the means of hot water.



LEYCO®-PLAKA NIX

Product-No. 20.150

ANTI GRAFFITI AND FLY POSTER BARRIER

DESCRIPTION

LEYCO®-PLAKA NIX is a milky liquid that leaves no traces once it has dried onto the surfaces. It acts as a protective layer that does not allow paint to stick to the underlying substrate, because it penetrates the capillaries and pores on the surface. Paint can be removed later with the sue of a high pressure hose.

ADVANTAGES

- Suitable for most surface types
- Reduces water an pollution (carbon) damage
- Graffiti easily removed with high pressure water
- Very UV stable

TECHNICAL DATA

Density:	1
Appearance:	milky, colourless
pH value:	7-9
Shelf life:	6 - 12 months in sealed containers

APPLICATION

Clean surface that will be applied with LEYCO®-PLAKA NIX ensuring that all cracks are filled in to prevent water and salts getting in behind the layer. Also ensure that all algae and moss is removed form the surface so that this does not disrupt the layer.

The LEYCO®-PLAKA NIX needs to be sprayed onto the substrate by a non-atomising sprayer, so that a strong and effective barrier is in place. Two coats of LEYCO®-PLAKA NIX are advisable, and complicated areas should have the product applied by brush.

The treated surface should be protected from hard rain, strong sunlight or strong wind for at least five hours.

It s best if the LEYCO-PLAKA NIX is applied at temperatures above 10°C and below 25°C. Adjacent parts that canot havea covering of LEYCO®-PLAKA NIX, such as windows, should be protected.

MIX

The concentration of the LEYCO®-PLAKA NIX should be as follows, depending on the underlying substrate:

Brickwork:	0.2 - 0.3 litre/m ²
Lime/Sand stone:	0.2 - 0.3 litre/m ²
Natural Stone:	0.3 - 0.8 litre/m ²
Granite:	0.1 - 0.2 litre/m ²
Concrete:	0.2 - 0.3 litre/m ²
Metal:	0.1 litre/m ²

Preliminary tests are recommended.

PRECAUTIONS

Do not dispose of in water courses, waste water or soil.

REMARK

Whilst information and/or specification contained herein is to the best of our knowledge true and accurate, and is based on many years experience, we cannot accept any liability either directly or indirectly arising from the use of our products, whether or not in accordance with any advice, specification or recommendation given by us, as we have no direct or continuous control over how or where our products are applied.

LEYDE-PRODUCTS are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale. 09.01.04

LEYCO CHEMISCHE LEYDE GmbH, Industriestr. 155, D - 50999 Cologne,

Tel.: +49 2236 - 9 66 00 0, Fax: +49 2236 - 9 66 00 11,

email: leycochem@leyde.com, internet: www.leyde.com