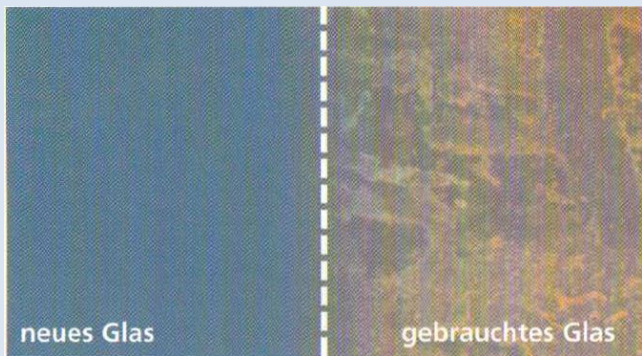


**Surface Protection:  
a current theme.**

Surfaces are exposed to partly extreme environmental and user-related burdens as well as to the effects of weathering. After a short time they will already reveal signs of wear and tear.



A permanently effective surface protection is therefore required which will meet various demands. NP Nano has developed products for the protection of materials which distinguish themselves through their high performance and functionality.

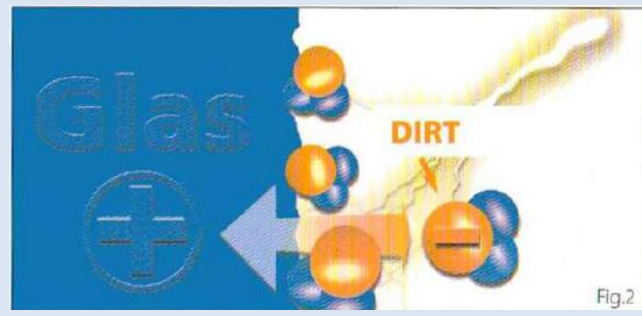


**Glass is not smooth:**

This microscopic illustration (Fig.1) shows that glass does not have a smooth structure



The rough surface allows dirt to get deep into the structure whereby lime deposits and moisture not only lead to an unsightly appearance, but they can even destroy the surface structure ( Figure 2).



NP Nano Glas High-Tech product invisibly develops "glass on glass"with its own new properties. A barrier significantly reduces the deposits of dirt (Fig. 3).



This dirt, water and oil repelling surface fascinates through its:

- easy to maintain properties
- chemical resistance
- long-term effect

**Refining of various surfaces.**

The refining of glass surfaces indicates a major area of application of the NP Nano product range. Other surfaces are also exposed to destruction through burdens from their surroundings.

Matched NP Nano products are applied to a variety of different materials to maintain their surface structure and reduce maintenance costs. The following properties are thus retained:

- Glass remains transparent
- Ceramics and enamel remains smooth
- and homogenous
- The pores of natural stone such as
- granite, marble, clay and concrete
- remain open and can breathe naturally
- Textiles remain naturally breathing

**Lifelong optimal appearance**

Surfaces which *have* been treated with NP Nano are permanently protected. With professional care the durability of for example glass will equal 10 years and more.



NP Nano High-Tech coating offers the advantages of a simple and environmentally friendly cleaning operation with extended cleaning intervals. The costs are thus significantly reduced compared to conventional surfaces.

The functionality of Flexolop" assures that the quality of glass and other surfaces remains high. Expensive exchanges and replacements of material which has become unsightly through use isthus no longer necessary. An extensive range of cleaning products allowing a gentle cleaning operation without the use of aggressive cleaning agents is available for maintaining the surfaces.



**NewPro - Innovative Produkte**

Tel: +49 (0) 21 73 - 96 42 80  
 Fax: +49 (0) 21 73 - 96 42 82  
 eMail: [News@NewPro.de](mailto:News@NewPro.de)

[www.g-pro.com](http://www.g-pro.com)

→ Whether "new" or "used":

'Used' surfaces can also be treated with the highly efficient NewPro Nano surface protection coating, NewPro Nano High-Tech coating can be applied after the surface has been cleaned with a special cleaning agent. The effectiveness and benefits are identical to the coating of a new surface.



→ High-Tech coating with multi-functional properties:

Materials have different properties and structures, NewPro Nano High Tech coating is therefore specifically adjusted to the various surfaces with their different properties and problems. This allows the application of layers with the following functions:

- Water repelling
- Oil repelling
- Anti-Graffiti
- Anti-Fingerprint
- Anti-Moss
- Anti Germination
- Scratch proof



**NewPro**

Lutz Robitzsch  
 Ricarda-Huch-Weg 2

D- 40789 Monheim am Rhein

Permanent



Easy-to-clean effect

Anti-Fingerprint

Surface Protection

NewPro Nano is a product of NewPro and has been successfully tested by independent laboratories.

Multifunctional Layers für Surfaces