



The problem:

Scratches in the paint

Daily use inevitably leaves behind unsightly traces on a vehicle over time. Regular driving through the carwash creates deep scratches in the paint, which frequently cannot be removed by normal polishes. Also, an inadvertent parking mishap remains permanently visible on any bumper. Normally, one would have to just live with these blemishes, or else pay a lot of money for professional help.

The solution:



**Nano Scratch
Polish**



Product advantages:

- Removes scratches from paint & plastics
- Quick & lasting



Consists of special nanotechnology polishing agents. These have an extremely even particle size, and break down into ever smaller nanoparticles during the polishing process. This results in unique properties:

- Removes scratches instead of covering them over
- Eliminates scratches without polishing in new, fine scratches
- Quick and easy application: Only one step
- Creates a highly brilliant surface and depth to the colour
- Certified by TÜV technical inspection association: Confirmed effectiveness
- Silicon-free

Applications:

For carwash scratches, scratches from bushes, scratches in door handle cups, in painted fibreglass an blinkers - even mobile phone displays and suchlike. Also suitable for nano or scratchproof paints.

How to apply:

Shake the tube well before use. Soak the supplied sponge with water and squeeze out. Use the sponge to apply the product to clean, dry paint and polish in with pressure for 1-2 minutes. Then allow to dry thoroughly and polish out with the supplied cloth. Repeat if necessary. Do not use under a hot sun or apply to hot surfaces. Treat large areas in smaller sections. Note: Deep scratches (down to the primer coat) can only be eliminated by professional paint repair. We advise against do-it-yourself repairs, e.g. with sandpaper, due to the extreme layer removal and associated risk of damage. Protect against frost when storing. Do not apply to chromed plastic parts, such as vehicle emblems, or to soft, unpainted plastic surfaces.