

Directions for Use

NewPro permaSeal CARE 122 Sealing for Metal and Plastic Surfaces

Product description:

NewPro permaSeal CARE 122 is a semi-permanent solvent-based system based on chemical nanotechnology. The product is used for protection and care of metal and plastic surfaces as well as painted surfaces. The treated surfaces show water-repellent, oil-repellent and easy to clean properties. Application leads to gloss and colour improvement.

The following steps are recommended to obtain the best results:

1. Preparation

Clean surface well. The surface must be dry and free of soiling, fat, and dust. Clean heavily soiled metal surfaces with cleaning milk **NewPro permaSeal CARE 301**. Clean car rims with rim cleaner **NewPro permaSeal CARE 122**. Advice: In case of sensitive skin we recommend to wear protective gloves..

2. Application

Apply **NewPro permaSeal CARE 122** to a soft wipe and spread the liquid at the surface homogeneously by wiping with circular movements. Let dry for some seconds, then polish.

3. Curing

Approx. 15 minutes after application the sealing becomes active. Curing at room temperature is finished after 1 hour.

4. Care of treated surfaces

Clean surface with a soft wet-wipe and mild detergents. When the effect wears off, **NewPro permaSeal CARE 122** can be re-applied as described above.

Read carefully:

The information on this data sheet is based on the current status of technical development as well as our experience with the product. However, given the variety of surfaces and ambient conditions, the information provided on this data sheet shall in no way diminish the responsibility of the user to ensure with due care, that our product is suited for the intended purpose, surface and application conditions.

Since application and processing lie outside our purview, no manufacturer liability shall be derived from the information provided herein. Our General Terms and Conditions of business shall apply in all cases. All information is subject to change without notice.