NewPro – Neue Produkte & innovative Ideen für Oberflächen und Reinigung

Lutz-Henning Robitzsch

Ricarda-Huch-Weg 2 D-40789 Monheim a. Rhein

Tel: +49 (0) 2173/964280 Fax: +49 (0) 2173/964282 eMail: news@newpro.de Internet: www.g-pro.com



# **Directions For Use**

# NewPro permaClean NA CARE 104 2-in-1 Polish and Sealing for Metal and Plastic Surfaces

**NewPro permaClean NA CARE 104** is a water-based system with polishing solid components. The material is based on chemical nanotechnology and can be used for cleaning and sealing in one step of metal and plastic surfaces, smooth painted surfaces, as well as rims, GRP and gelcoat. The sealed surface can be cleaned much easier.

## The following steps are recommended to obtain the best results:

### 1. Pre-cleaning

Clean soiled rims first with **NewPro permaClean NA CARE 309**, rinse with plenty of water and let dry. Clean used car paint and plastics surfaces, GRP, and gelcoat surfaces by normal wash process and let dry.

# 2. Application of NewPro permaClean NA CARE 104

**NewPro permaClean NA CARE 104** can be applied by wiping with a soft cloth. Polishing occurs by circular movements under soft pressure. Residues of **NewPro permaClean NA CARE 104**, in detail abrasive components, must be removed completely with a dry and soft cloth. The consumption per area is about  $20 \text{ g/m}^2$ .

### 3. Drying / Curing

About 15 minutes after polishing the water-, oil- and soil-repellent properties can be observed.

### 4. Cleaning of sealed surfaces

Sealed surfacescan be cleaned easily with water with a mild neutral cleaner, and a damp, soft towel. When the effect wears off, **NewPro permaClean NA CARE 104** should be re-applied.

### 5. Protective measures

During application all the details and security advices written on the label must be considered. Hereby we advert that all the safety arrangements which are necessary during exposure to chemicals must be followed. Wash your hands after use. Keep out of the reach of children. For more detailed information please read the Material Safety Data Sheet.

# **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. Note in particular, that we accept no liability in cases where we have not explicitly stated application purposes and types of use.