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 permaSeal CARE 347 Paint Sealing

Product description:

NewPro permaSeal CARE 347 is a creamy, water-based paint sealing with polishing effect. It creates an ultrafine protective layer with long-lasting shine and excellent finish, reviving colour and gloss, and protecting against harmful environmental factors. **NewPro permaSeal CARE 347** quickly and effectively restores even dull and worn paintwork on old cars.

The following steps are recommended to obtain the best results:

1. Cleaning

The surface to be sealed must be clean and dry. Small amounts of residual moisture are no problem. Usual car wash procedures are practicable...

2. Application of NewPro permaSeal CARE 347

NP permaSeal CARE 347 is to be applied by spreading with a soft tissue to create a total but thin coating. The surface must be wetted completely. After drying excess material can be removed by simply wiping off. **NewPro permaSeal CARE 347** is also suitable for machine application.

Do not use on hot surfaces or during direct exposure to sunshine. Do not use on rough plastic parts.

3. Drying

Average drying time is about 30 to 60 seconds. The sealing is completely cured after 1 hour.

4. Cleaning of sealed surfaces

Surfaces sealed with **NewPro permaSeal CARE 347** can be cleaned of dust and pollution with a soft wet tissue or by usual car wash procedures. Additional finishing programs like hot wax are not necessary. The sealing can be freshed up easily by reapplying **NewPro permaSeal CARE 347**.

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.