



## Directions for Use

### NewPro proGlass Clean NA 301

NewPro proGlass Clean NA 301 is a water-based cleaning solution for clear glass. Special ingredients prepare the glass surface for treatment with water- and oil-repellent easy-to-clean coatings. NewPro proGlass Clean NA 301 removes without trace all visible and invisible oil- and silicone-residues.

**For best results, proceed as described below:**

### 1. Cleaning with NewPro proGlass Clean NA 301

- Shake NewPro proGlass Clean NA 301 well before use.
- Apply small amounts of NewPro proGlass Clean NA 301 onto the surface or on a wet cloth.
- Clean surface in circular movements.
- If the cleaner dries out on the surface, moisten with water.
- Remove the cleaner with running water or with a wet cloth.
- Wipe the surface with pulp until it is free of streaks.

### 2. Surface materials

- Suitable for clear glass.
- Do not use on frosted glass.
- Do not use on glossy plastic surfaces.
- Do not use the material on solvent or acid sensitive materials like natural stone or plastics.
- Avoid contact with rough, dark plastic parts due to the fact that it is difficult to remove the cleaner later. If necessary, protect such surfaces with a plastic film before cleaning.

### 3. Test of the cleaning effect of NewPro proGlass Clean NA 301

If the cleaner is used for pre-treatment of glass that should be coated with NewPro. proGlass Clear, water has to spread out into a uniform film after using the cleaner.

### 4. Important notes

If NewPro proGlass Clean NA 301 is used for pre-treatment, it is important not to use special paper with skin protection to remove traces of the cleaner. These substances may stay on the glass and may reduce the adhesion of the coating.

#### 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.

11.10.2013