

## Product Data Sheet

### High performance cleaner

#### **NewPro permaCleanCARE NA 301**

#### **(NewPro Nano-CLE NA 301)**

##### **Product Description:**

Cleaning milk with abrasive properties. Useful for entire and preserving cleaning of heavy soiled glass-surfaces e.g. ceran-cooking fields, windows, shower cabins, car windscreens and many more. Because of its special structure of abrasives, it can be used as a smooth polish for different plastic surfaces. Please test the performance at hidden spaces before use.

**Density:** ca. 1,3 kg/Litre

##### **Available units:**

5 litre can	6,5	Net-weight/kg
20 litre can	26	Net-weight/kg
200 litre drum	260	Net-weight/kg
769,23 litre in IBC	1000	Net-weight/kg

**Art.-No:** 04 000 001

---

## **NewPro permaCleanCARE NA 104**

**(NewPro Nano-CLE NA 104)**

### **Product Description:**

2 in 1 Clean and care milk with light abrasives, waterbased, alcoholic. Suitable for the application on polished and brushed stainless steel surfaces. Excellent cleaning, non stick anti fingerprint properties. Increasing effect with periodical application.

**Density:** ca. 1,1 kg/Litre

### **Available units:**

5 litre can	5,5	Net-weight/kg
20 litre can	22	Net-weight/kg
200 litre drum	220	Net-weight/kg
769,23 litre IBC	1000	Net-weight/kg

**Art.-No:** 04 000 004

---

## **NewPro permaCleanCARE NA 322**

**(NewPro Nano-CLE NA 322)**

### **Product Description:**

Conditioner for an easy and fast refreshment of surfaces like glass and ceramics, that are sealed with NewPro permaSealCARE NA 129, NewPro permaSealCARE NA130, NewPro permaSealCARE NA 131. Easy application, that will be intensified by continuous usage. Water based, room temperature curing.

**Density:** ca. 1,0 kg/Litre

### **Available units:**

200 litre drum	220	Net-weight/kg
1000 litre IBC	1000	Net-weight/kg

**Art.-No :** 04 000 22