

**Directions For Use**  
**NewPro Metal Corrosion protection non -adhesive coating  
for industrial application (Na 129)**

The coating material protects mattfinished and glossy metal surfaces permanently against fingerprints. It increases surface sleekness, reduces soiling and facilitates cleaning. Due to a strong bonding to the surface the coating is highly resistant against chemical and mechanical forces.

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

**1. Preparation of the surface**

- Remove fingerprints and other soiling with alcohol or with thinner.
- The surface has to be completely clean and dry.

**2. Coating with NewPro metal 129 by spray process (recommended)**

- Airgun: SATAjet HVLP, 1 mm diameter of nozzle. Other models should be tested before use.
- Spray pressure approx. 2 bar, spray distance approx. 20 cm.
- Apply **NewPro metal 129** crosswise.
- The consumption should be approx. 30 g/m<sup>2</sup>.

**3. Drying and curing**

- Drying and curing at room temperature: Surface is touch-dry after 4 h and completely dry and chemically resilient after 24 h.
- Drying and curing at 80°C: Surface is completely dry and chemically resilient after 1 h.

**4. Cleaning**

- Tools: with alcohol or in caustic potash solution.
- Coated surface: after complete curing with commercially available mild cleaners.

**5. Important: a clean workplace**

- A clean workplace is deciding for a good coating quality.
- During application and curing a dust free atmosphere must be guaranteed to avoid dirt particles on the wet surface.

The information on this data sheet is based on the current status of technical development as well as our experience with the product. However, 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.