

## Product Data Sheet

### Strip Varnish Lucid

#### Properties

NewPro Anti-adhesive-lacquer is a water-mixable, solvent-free liquid, versatilely applicable to protect metal and synthetic parts from soiling like spray mist. After drying, NewPro Anti-adhesive-lacquer creates a strip foil which is touch-proof, tear-resistant, water-swellable and crystal clear.

Basis:

- Watery synthetic dispersion

#### Physical Properties

Color:

- colorless

Density:

- 1,02 g/ml

Consumption:

- Depending on surface approx. 200 ml/m<sup>2</sup>

Processing Temperature:

- Minimum +5° C Object- or surface temperature

Dilution:

- Dilute with water if necessary

#### Application

NewPro Anti-adhesive-lacquer is applied to protect high-value lacquering equipment, conveyor belts. Hangers, walls and gridirons. It is also applicable as temporary protection when transporting high-value equipment. The soiled surface can either be peeled off dry (cut with a sharp utensil to facilitate peeling) or by dissolving the foil with water. Soiled gridirons for example can be cleaned with water storage. Filter the water to separate water and lacquer remains.

Surfaces:

- All surfaces like synthetics, corrosion-protected metals, glass, etc.

## **Application**

Cleaning of tools:

- Clean with water, enhance effect by adding household cleaner

Processing advice:

- Paint, spray, roll

## **Storage**

- Store dry and frigid bur frost-free. Close containers tightly after opening.

Hazard Statement: none

Container size:

- 16 kg