

# **Surface Scrub**

#### CLEANING ANODISED ALUMINIUM

- Powerful and deep cleaning.
- Removes deposits and oxidation.
- Smooth for an even result.

### **Technical Info**

- · Odour: characteristic.
- · Colour: beige-brown.
- · pH: 8.0.
- · Form at 20°C: liquid.
- · Water solubility: insoluble.
- Relative density at 20°C: 1.337kg/L.
- · Vapour pressure at 20°C: 2.332 Pa.
- Dynamic viscosity at 20°C: 8 000 mPa.s.
- Kinematic viscosity at 20°C: 5 986 mma.s.
- Self-ignition temperature: +600°C.
- Volatile organic compound (VOC): 22.00 % = 294.030 g/L.
- For safety instructions, please refer to the safety data sheet.
- Shelf life: 24 months, dry, cool and frost-free.

#### **Packing**

Surface Scrub - bottle 500ml

481110000

## Product [SUS]

#### Characteristics

Surface Scrub is silicone-free and is applicable for removing oxidation on aluminium. For a perfect result, remove micro-scratches and polish with Surface Polish.

### Use

- · Always clean surface first according to the Novatio Deepclean concept for optimal results.
- · Shake can well before and during use.
- · Apply to clean dry cloth or polishing wheel and polish in circular motion on a clean surface.

Test the surface for scratch sensitivity first. Avoid overheating the surface. Do not apply in direct sunlight.

By cleaning according to the application with Surface Scrub and/or Surface Polish, oxidation can occur, a black colour that appears by rubbing up an anodised surface. This can be easily removed with Surface Shine.

