

# R.NOV +



## CLEANING AND RENOVATING FOAM FOR OXIDIZED METALS

#### DESCRIPTION

**R'NOV+** is an active foam for the cleaning, the polishing and the renovation of stainless steel and oxidized metals.

**R'NOV+** removes stains by transforming the oxide of the stained parts into soluble salt. **R'NOV+** restores the shine of metals.

**R'NOV+** contains corrosion inhibitors preventing weight loss of the treated metal.

**R'NOV+** leaves a protective film on the metal part renovated, giving it a superior resistance to water spots and stains that may occur over time.

**R'NOV+** is easily rinsing and leaves no trace on the support.

#### TECHNICAL DATA :

. Physical state: Viscous liquid presenting in foam.

- . Odour: Weakly ammoniacal
- . Colour: Cream white (without added dye)

- . Density: 1100 +/- 20 g/l.
- . Chemical reaction: Weakly alkaline.

### **INSTRUCTIONS OF USE :**

Well shake the spray before use. Spray **R'NOV+** on the oxidized metal. Wait a few minutes, the active foam of **R'NOV+** will turn the oxide into soluble salt. Rub with a cloth. Then rinse with clear water

#### Ref. 559M - Aerosol 300ml

Shelf life : 3 years

Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.



SAS MATT CHEM PRODUCT® FRENCH MANUFACTURE (92) Bagneux France Tel : + 33 (0)1 42 53 73 73 www.mattchem.fr - info@mattchem.fr November 2021