



# Novalu 100

HEATPROOF CORROSIONPROTECTOR

- ✓ A combination of pure aluminium and selected synthetic resins.
- ✓ Stops rust - prevents corrosion - scratch resistant.
- ✓ Suitable for applications exposed to high temperatures.
- ✓ Gives a clear, shiny aluminum effect.

## Technical Info

- Composition: aluminium pf 99,5% purity with synthetic resin and solvent additives plus ozonsafe propellant.
- Best application results: use under room temperature.
- Spraying distance: 20 to 25 cm.
- Curing time: fast drying.
- Heat resistance: up to 800°C: continuous; up to 970°C: during short time.
- Shelf life: 24 months, keep dry, cool and frost-proof.
- Safety measures: consult the Safety Data Sheet.

## Packing

Novalu 100 - aerosol 400ml

112001000

## Product [NLU]

### Characteristics

Novalu 100 gives metal surfaces a cathodic protection against rust and contains 99.5% pure aluminum. The aluminum is anchored to the metal by the attached synthetic resin. At high temperatures, the resin evaporates and a pure aluminum film is formed by fusing with the metal surface.

### Applications

- air conditioning and ventilation equipment
- furnaces and ovens
- pipes (steam pipes)
- machine casings
- exhausts
- containers
- motorcar bodies, wheels and coach-work
- arts and craft
- Novalu 100 coats excellently almost any material, such as ferrous and non ferrous metals, wood, cardboard paper, plastics, ceramics, ...

## Use

- Shake the can well after releasing the mixing ball.
- Apply on a dry and clean surface. If necessary, first clean and degrease with Safety Clean and / or Multifoam.
- Sand and dust the surface if necessary.
- Apply Novalu 100 in thin layers from +/- 25 cm.
- Empty the nozzle spraying with the can upside down.

