







## Description

## STEEL

The best solution where a steel-based protector is required, e.g. on stainless steel welding

#### **Details**

Product specifications	INFO
PERFORMANCE	21 micron of protection – resists up to 600° C. – Yield of 2.5m per aerosol
RAPID	Dust free and workable after 120 seconds
PRACTICAL	The nozzle can be rotated to dispense vertically and horizontally.

# **Physical-Chemical Properties**

Colour and Appearance

Product in its liquid state

Liquid Steel

Specific weight

0.75 kg/l

Fragrance

Characteristic

## Recommended use

Resists main oxidizing agents, such as acids, alkalines, salt spray, etc. Equipped with a special, 360° valve that guarantees the zinc is completely dispensed, even in different positions. In addition, the dispenser valve has a very useful, rotating nozzle for zinc paint, which envisages 2 crossed coats, 10 minutes apart (horizontal + vertical). Dust free after 120" it finally catalyses within 12h.

# **HOW TO USE**

Shake the aerosol vigorously so the two mixer balls inside mix the micronised powder well with the solvents and bonding resins. Dispense F90 evenly on the perfectly CLEAN, DRY surface to be treated. The complete treatment consists of two coats, 5 minutes apart.

# Packaging available

400ml Spray

The information in this technical sheet is based on the specifications and potential use known to us. However, this data does not imply any legal obligation or liability whatsoever.

REGISTERED OFFICE Via Domenico Scarlatti, 26 20124 Milan



Commercial Offices and Plant
Corso Europa, 91 – 20020 Solaro (MI)
info@farmicol.com
Customer Service +39 02 84505409
www.faren.com