

Rev. date: 02/12/06 Rev.: 1 DOPF-2

KEMPRO STEEL

Protective resin containing stainless steel

FEATURES

Product in spray bottle containing aluminium and steel micro-powders bond by silicone resin. The product confers resistance against corrosion and protection against chemical and atmospheric agents.

- ➤ It forms a finish resistant against scratches and shocks, and confers stability up to a temperature of +500°C
- > It dries quickly and forms a shiny and bright layer that can be coated
- > Ideal to protect mufflers, rims of vehicles, exposed welding and various structures in stainless steel.
- > Recommended for pipes, tanks, sea structures.

PHYSICAL-CHEMICAL DATA

Physical state: spray Colour: shiny steel Odour: solvent odour Flammable: yes (< 21°C)

Pressure: 3-5 bar

METHODS OF USE

- 1. Degrease, oxidize and dry the surface to treat accurately.
- 2. Shake the bottle for a few minutes and continue shaking it for at least 30 seconds after the metal ball contained it is released
- 3. Holding the bottle at a distance of approx. 20 cm, apply a double coat.
- 4. Wait 15 minutes between the first and second coat.
- 5. The dry dust free is obtained after approx. 60 minutes and maximum resistance is achieved after 72 hours from application.
- 6. At the end of the operation, turn the bottle upside down and spray until only propellant comes out to prevent the valve from clogging.

IMPORTANT: Using the product without previously shaking it, will cause the irreversible clogging of the spraying valve, thus compromising the use of the bottle.

Tel: 0309771066 - Fax: 0309771067 - info@kemper.it - www.kemper.it