

# Sprej antik

## Svojstva i oblasti upotrebe

Pružna metalnim površinama trajnu zaštitu od rđe.

Može se prefarbati originalnom bojom, ali tek nakon što se prvi sloj osuši.

Akrične smole koje sadrže čine ga pogodnim za unutrašnju i spoljašnju upotrebu, garantujući otpornost na atmosferske uticaje.

## Specifikacija pakovanja

Boca obložena folijom od 15 bara

Neto sadržaj

400 ml

Izgled

Boca koja sadrži tečnost pod pritiskom

Boja

Razne

Miris

Tipičan rastvarač

Gustina na 20°C

0.75 - 0.80 g/ml

Pritisak na 20°C

4.0 ± 0.5 bar

Pritisak na 50°C

8.0 ± 0.5 bar

Tačka zapaljivosti

Manje od 0° C

Viskozitet Ford Cup 4

12"

Preostali suvi cilindar

Od 19% do 22,2%

Grit to grindometro

Od 8 do 23 Micron

Sjaj

Od 7 do 45 sjaja

Gustina 1 ruka

25 Micron

Gustina 3 ruke

50-60 Micron

Otpornost na temperaturu

100 - 130°C

Vreme sušenja:

Otpornost na prašinu

10 minuta

Suvo na dodir

20 minuta

Potpuno suvo

24 sata

Može se prefarbati u bilo kom trenutku

Patentirana sigurnosna kapa zaštićena od dece

Referentni flaster u boji

## Etiketiranje



## Spray paint antic

### Properties and areas of use

Extra-thick acrylic paint, ideal for treating ferrous surfaces, both new and already partially attacked by atmospheric agents.

The special corrosion block contained offers excellent long-term protection and the matt appearance is typical of old iron.

This makes it ideal for gates, protective roofing elements, ferrous pipes, scaffolding, rainwater pipes and doors.

In industrial maintenance too, it is recommended for its practicality and particular resistance to corrosion.

The 400 ml can covers an area of 1.5 - 2 m<sup>2</sup>, depending on the colour of the paint.

### Supply specifications

15 bar foil-coated can

Net content	400 ml
Appearance	Can containing pressurised liquid
Colour	Miscellaneous
Scent	Typical solvent
Density at 20°C	0.75 - 0.80 g/ml
Pressure at 20°C	4.0 ± 0.5 bar
Pressure at 50°C	8.0 ± 0.5 bar
Flammability point	less than 0° C
Viscosity Ford Cup 4	12"
Remaining dry cylinder	From 19% to 22,2%
Grit to grindometro	From 8 to 23 Micron
Gloss	From 7 to 45 Gloss
Thickness 1 hand	25 Micron
Thickness 3 hands	50-60 Micron
Temperature resistance	100 - 120°C
Drying time:	
Dust resistant	10 minutes
Dry to touch	20 minutes
Fully dry	24 hours

May be painted over at any time

Childproof patented safety cap

Colour reference patch

### Labelling

