

Ostatnia aktualizacja: 04-09-2015



ŚNIEŻKA MULTISPRAY FOR RUST

- directly on rust
- fast drying
- long-lasting and efficient protection

PRODUCT DESCRIPTION

Śnieżka Multispray FOR RUST efficiently inhibits the corrosion process by taking advantage of LCI technology (Liquid Corrosion Inhibitor). It combines 4 crucial features: excellent adhesion of undercoat, active anticorrosive protection, high coverage and protective film against changeable weather conditions. Can be applied on zinc and aluminium in order to obtain a decorative effect.

USE (PURPOSE)

Anticorrosive protection of steel elements.

PRODUCT PROPERTIES

Coat drying time at temp. 20±2°C and relative humidity over 55±5%

degree 1, maximum : [min.] 10 degree 3, maximum : [min.] 40 Full coat setting : [h] 24 Coat look : semi-matt

APPLICATION METHOD

Substrate preparation

- The substrate must be dry, dust and rust free as well as free from any grease and other contamination.
- Old coats of oil-based paints, with poor adhesive properties to the substrate, must be removed.
- Old, good quality coats must be abraded by a fine-grained sandpaper and dusted off.

Product preparation

• Before use shake the container vigorously. Shake for at least 3 minutes till hearing a characteristic sound of balls moving in the container.

Painting

- Protect the areas near the application.
- Ideal application temperature: from +15°C to +25°C.
- · Perform sample spraying.
- It's recommended to apply a few thin coats (min. 2 coats) from the distance of 25-30 cm.
- Coat drying and setting time depends on temperature and air humidity; during unfavourable conditions may be extended.
- Full mechanical coat resistance after 24h.

BEST BEFORE DATE

10 years from the date of manufacture

Karta techniczna 1/2 Ostatnia aktualizacja: 2015-09-04



CONTAINERS

400ml

EFFICIENCY

approx. 1,5 - 2 m² per one container

COLOURS

10 colours

STANDARDS, TESTS AND CERTIFICATES

ZN-SN-047:2011

FIRE AND HSE RECOMMENDATIONS





UN1950

ATTENTION!

The information included in the technical data sheet is to provide an efficient use of the product, however, it cannot form grounds for the manufacturer's liability, since the performance conditions are beyond its control. It's forbidden to make any adjustments to the product's formula, which can significantly decrease the properties of the used material. In the event of combining the product with other products, the manufacturer shall not bear any responsibility. All the information above is given in good faith, based on current knowledge and experience. The manufacturer reserves the right to amend the content of subsequent editions without the obligation to inform its customers.