

PRE-FILLED AEROSOL CAN

300 ml spray cans with a pre-charged mixture of solvents, propellants and additives suitable for most paint: acrylic, nitroacrylic, nitrosynthetic, nitro. The contents of the cans are completed by the retailer by the adding paint in the desired colour. Slight colour variations may occur in special refills. It is good practice to use the product in a short time period after the paint is introduced.

Supply Specifications

15 bar foil-coated can Net Content 300 MI

Appearance Liquid Appearance

Colour Colourless
Scent Typical Solvent
Density at 20° 0.75 – 0.80 g/ml
Flammability point less than 0°C

NYTROACRYLIC CONVERTER VNAC

Nytroacrylic Converter to be used to transform 2K Polyhuretane or Acrylic paints into 1K products suitable for aerosol filling.

Drying Time and Theoretical Coverage depend on the 2K paint to be converted into 1K paint.

Mixing Ratio: 1:1 in weight VNAC: 2K Polyhuretane or Acrylic paint

Typical Thickness: 20 – 30 micron

Overcoating Time:

Min.: Wet on Wet Max: unlimited

FAST PLUS SPR

General Features:

Industrial nitro-synthetic enamel with elevated outdoor resistance, suitable for aerosol bomb.

Exceptionally fast drying. Glossy appearance. Good elasticity. Excellent covering power.

It is suitable for retouching or partial painting where a very fast drying combined with a good aesthetic appearance is requested.

IT CAN BE PRODUCED IN TINTING SYSTEM:

VSPR BINDER 80 EUROMIX BPs 20

Recommended cycles:

Apply FAST PLUS SPR enamel on any industrial structure or equipment, on a nitro-resistant primer or antirust paint.

Typical Thickness: 20 – 30 micron

Theoretical coverage:

min. 11.0 m²/l **Max.** 18 m²/l

The information given in this technical data sheet is based on present scientific and technical knowledge and thus does not exempt the customer from testing the suitability of our products for their intended purposes.



Drying time at 25°C.:

Dust free:3 - 5 minutesTouch free:20 - 25 minutesIn depth:40 - 60 minutes

Overcoating Time:

Min.: wet on wet Max.: unlimited

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