



TECHNICAL INFORMATION

FOR PROFESSIONAL USE ONLY

addsTROTON SPRAY ZINC - ALUMINUM



PRODUCT DESCRIPTION

Zinc – Aluminum spray has very good electrochemical corrosion protection. These properties are results of pure zinc (23% w/w in dry film) and the aluminum pigments. Product can be used as a primer and can be over-painted by various paints*.

PHYSICAL AND CHEMICAL PROPERTIES

Colour: silver-grey

Glass grade: semi gloss

• Volume: 400 ml

Density: approx. 0,711 kg/l (20°C)

• Particle size: 25 – 45 micron

• Yield: $1 \div 2 \text{ m}^2/400 \text{ ml.}$

Coverage: 2 – 3 layers (depend on the film thickness)

Film thickness recommended: approx. 75 μm wet, 15 – 20 μm dry

Drying time (in room temperature)**:

Dust dry: after approx. 10 minutesTack-free: after approx. 30 minutes

Completely dry: after approx. 24 hours

^{*} due to the large number of paints and varnishes on the market it is recommended to conduct compatibility test.

^{**}drying time depends on the temperature, humidity and thickness of the coating.





VO	~	\sim	NI7	CEI	NT
vu	_	LU	IVI	E	N I

VOC = 635 [g/l].

The product fulfils the requirements of the European Directive (2004/42/WE), which defines the volatile components content for that products category (cat..B/5) at the level of 840[g/l] for the ready product.

USAGE

- Best processing temperature is 15 ÷ 25⁰C.
- Surface should be dry, free from rust and dirt.
- Shake before using for 2 minutes and try it on cardboard.
- During lacquering hold aerosol in 25÷30 cm distance from the surface.
- Spray several thin layers.
- Clean the spray nozzle after use! Holding the can with the valve pointing downward, press the button emptying the content for about 5 seconds.

Caution: For safety reasons always comply with information provided in the Material Safety Data Sheet.

STORAGE		

Store the product components in sealed container, in dry and cool places, away from heat sources, as well as direct sunlight.

EXPIRY DATE		

3 years from the production date.

Important Information:

The information contained in this document corresponds to our present knowledge and is a guide to our products and their uses.

Read all directions and warnings prior to using Troton products - Safety Data Sheets can be found online at www.troton.com.pl or will be sent according to your request: troton@troton.com.pl

Technical Information: The technical information, recommendations and other statements contained in this document are based upon tests or experience that Troton believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Many factors beyond Troton's control and uniquely within user's knowledge and control can affect the use and performance of a Troton product in a particular application. Given the variety of factors that can affect the use and performance of a Troton product, user is solely responsible for evaluating the Troton product and determining whether it is fit for a particular purpose and suitable for user's method of application.

Limitation of Liability: Except where prohibited by law, Troton will not be liable for any loss or damage arising from the Troton product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability. If used as instructed, this product is designed to comply with the European Volatile Organic Compound (VOC) Emission Standard for Automotive Refinish Coatings. Confirm compliance with your country, state and local air quality rules before use. The data on this sheet represent typical values. Since application variables are a major factor in product performance, this information should serve only as a general guide. Troton assumes no obligation or liability for use of this information.

TROTON Sp. z o.o. Ząbrowo, Poland