

TECHNICAL DATASHEET

STALOC ALUSPRAY

SQ-900

PRODUCT DESCRIPTION

STALOC alu spray is used for mending aluminium surfaces, in order to improve corrosion resistance as well as appearance. After applying the product, oxidation is eliminated and the substrate is protected against weathering. The micro-particle structure of the aluminium powder ensures, that the product deeply penetrates and bonds with the substrate. The product is resistant against salt / saltwater and many industrial chemicals. Abrasion resistance of the applied and completely dry layer is excellent.

APPLICATION

Recommended application – further information can be found in the material safety data sheet

The application surface should be degreased. Shake the can until the mixer balls in the can are audible over a period of about 2 minutes. These mixing balls ensure that solvent and agent are evenly distributed in the can. Before treating the designated area, spray onto a "neutral" surface for a few seconds to ensure, that no residues of the aluminium particles are accumulated in the spray valve and the head. The area to be treated should be sprayed from a distance of ~20 cm. Apply thin layers. Respect drying times before applying a second or third layer.

After use the can should be turned upside down while pressing the spray head. Thus, the valve and the spray head are cleaned and clogging of particles is avoided in the can.

TECHNICAL PROPERTIES

ATTRIBUTE	UNIT	SPECIFICATION
temperature resistance	°C	up to 800°C
cross cut test		0-1
salt spray test (DIN 50021)		240 h bei 30 – 40µm Schichtdicke
drying times (at room temperature)	min	overpainting after 15-30 min dust-dry in 10 min completely dry in 60 min

- high quality pigments (100% aluminium-pigment)
- excellent adhesion
- rapid drying
- weathering resistant

SAFETY INFORMATION

Please send your request for the latest version of the material safety data sheet (MSDS).

PACKAGING / VOLUME

400 ml 520 3e / 12 pcs. per box

The information and data in this document are for information purposes only. STALOC cannot take responsibility for the results obtained by a third party, whose methods are not under STALOC control. The determination of the suitability for the user's purpose of any STALOC product is the responsibility of the client. Consequently, STALOC recommends testing of the products before using it for a series application. Moreover, it is the responsibility of the customer to ensure a safe environment for the user. STALOC therefore disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose, arising from sale or use of STALOC products. STALOC cannot be held liable for any consequential or incidental damage resulting from the use of a STALOC product, including lost profits or damages of any other kind. Products or processes mentioned herein might be subject to released or pending patents or licences.

Issued: 04.05.2012



call STALOC



www.staloc.com



WWW.STALOC.COM