

FTC-ZA Zinc-Alu Spray

Properties	Value	Unit	Method / Remarks
Color	silver grey		similar to RAL 9006
Optimal Application Temperature	16 to 25	°C	
Heat Resistant	up to 200	°C	short-term up to 300 °C
Shelf Life	24	months	

Application

- All groups of industries, of handcraft and other business
- Where zinc-plated metals are processed or damaged
- Main field of application at air conditioning and ventilation technology, heating installation, pipeline construction and machine housing

Properties / Features

- For zinc coating and mending of damaged spots at zinc coated pieces, welding and cutting points at steel construction and hobby sector
- Fast drying corrosion protection
- By means of color similarity with fresh zinc coated materials optical adjustment
- Fast drying, flat film
- High adhesion
- Paintable (compatibility test necessary)

Surface cleaning

- Surfaces have to be free of grease, oil, dust and dirt
- Rust and scales must be mechanically removed from substrate (sand blasting)

Directions for use

- Shake aerosol can acute for 2 minutes, make a spray test and apply by far of 20 to 30 cm at cross-coat
- By several layers make in each case a break of 5 to 8 minutes
- The surface is dust-dry after about 8 minutes and tack-free about 20 to 30 minutes
- Full drying is achieved after 48 hours



For further safe handling information on this product, consult the Material Safety Data Sheet (MSDS).

The information in this adhesives brochure and our application-technology consulting, verbally and in writing, is given to the best of our knowledge, but is non-binding and is not a guarantee in the sense of § 443 BGB. We recommend that, before using our products, you check the suitability for the intended application. As the individual product can be used for a wide range of applications and the conditions on site that cannot be estimated, we also recommend testing the bonding before using the product.