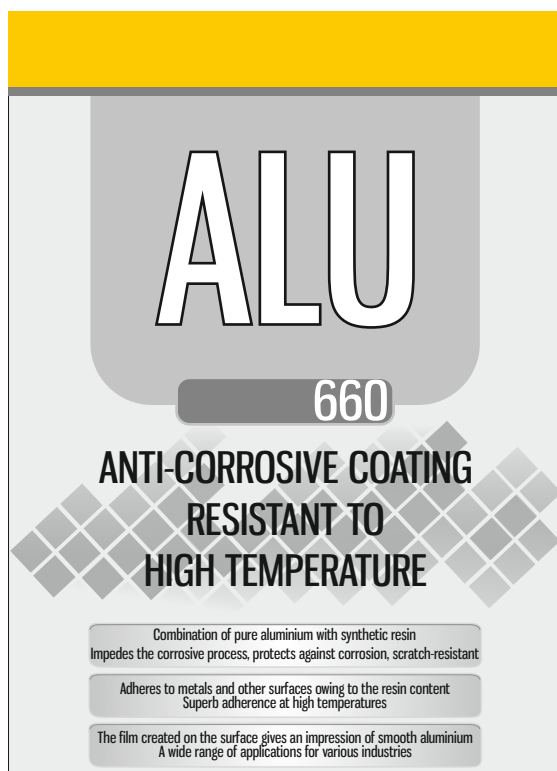




ALU-660

ALU



GENERAL INFORMATION

ALU-660 is resistant to temperature of up to 700°C. **ALU-660** provides the coated metal surfaces with catalytic protection against corrosion and is simple, fast and economical in use. After the application of one layer of **ALU-660**, a protective coating consisting of 99.5% of pure aluminium is established. An additive of synthetic resin makes minute aluminium particles bind with the coated material, providing superb adherence to the surface. At high temperatures the resin evaporates and leaves the layer of pure aluminium, that melts in the dilated metal pores.

TECHNICAL DATA

Content: 99.5% of pure aluminium with additives of synthetic resin and solvents, as well as an ozone layer friendly propellant.

Application distance: 20–25 cm.

Drying time: dries fast.

Thermal resistance: up to 700°C.

Safety measures: provided in the safety data sheet.

USAGE

ALU-660 adheres perfectly to almost all materials, e.g. steel, non-ferrous metals, wood, building paper, plastics, ceramic, etc.

ALU-660 features a wide range of applications in many industries; it is most often used to protect surfaces, e.g.:

- HVAC devices
- metallurgical and heating furnaces
- pipes (vapour piping)
- paint shop furnaces
- dampers
- containers
- car bodies, wheels, rims
- art and craftsmanship

CLASSIFICATION

Article code	Name	Packaging	Type
ALU	ALU-660	aerosol 400 ml	surface protection

CAUTION

All information, including illustrations, are reliable. However, the users should evaluate the usability of each product for a given application. TTP Polska Sp. z o.o. does not guarantee the accuracy of all information and does not accept responsibility for how the products are used. The liabilities of TTP Polska Sp. z o.o. are limited solely to the standard terms and conditions of sale of the product and in no case whatsoever does TTP Polska Sp. z o.o. bear any responsibility for accidental or indirect damages resulting in the sale, use and improper use of the product.

TTP POLSKA - Top Technical Products Autonomic Group

www.tppolska.pl

