Aluminum Metallic Spray TC 49



Product description

Aluminum Metallic Spray TC 49 provides permanent protection against rust and corrosion by electrochemically bonding with metal surface. TC 49 has an excellent adhesion to metals. It has high temperature resistance and allows exposure to 500°C for short periods. Moreover, it is also useful for resistance against almost all diluted acids as well as weathering.

Applications

Aluminium Metallic Spray TC 49 is used for the protection of tools and machines. It provides long lasting protection against rust and corrosion. It also works as protective covering and as a primer for exposed metal construction.

Advantages

Heat proof corrosion protection for exhaust pipes, machine casings, pipes, truck bodies, railings, gratings, silos, containers, furnaces etc • Heat proof up to +500°C, resistant to most acids. Strong adherence, sustainable coating for all kinds of metal surfaces • Ready for use, fast curing

Handling instructions.

Shake the can well before use, till the movement of steel ball inside the can is audible. Keep away from open flame & heat. Do not store above 50°C .Contents under pressure. Highly flammable material. Check for compatibility before use. Use a brush to remove hard deposits from the chain. Refer MSDS for more information about safe use, physical & health hazards.

Technical Properties

Parameter	Value	Unit	Standard
Appearance	Silver dry film		
Density	~ 0.80	g/cc	
Film thickness	15	Microns	
Drying time	~ 10	Minutes	
Flash point	< 0	°C	ASTM D 566

Limited warranty: The information & data contained in this catalogue is accurate to the best of our knowledge or is obtained from sources, tests or experience believed by us to be accurate. User is responsible for determining whether this is fit for a particular application. We make no representation of any kind & data mentioned herein is offered without any warranty. TriboCor's sole warranty is that the product will meet the specs at the time of shipment. All data is subject of change without prior notice.

V1120

High Performance Aerosol