

An anti-corrosion protection & cold galvanising agent Reserved for professional use.

DESCRIPTION

GALVATECH is a cold galvanisation product rich in highly pure zinc.

It gives long-lasting protection to any ferrous or alloy metal parts.

It provides homogenous films able to withstand temperatures of 550°C without deteriorating.

Weldable coating (except in argon), after film generation (24 hrs at 25°C).

The film obtained can be painted.

It provides galvanic protection against any forms of thermal or chemical corrosion.

USES

Protecting any uncoated metal part.

Reworking hot-galvanised parts.

Surface treatment. Reworking parts after machining or welding.

Surface preparation.

INSTRUCTIONS FOR USE

Use clean surfaces degreased in advance.

For any subsequent paint coating, carry out a prior test.

The aerosol cans must be used within one year of delivery for optimum use; returns will not be accepted after this time.

Characteristics	Methods	Units	Values
Appearance	Visual	-	Clear
Colour	Visual	1	Metallic grey
Density at 15°C	NF T 60-101	kg/m³	963
Evaporation excl. dust	-	mins	15

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impact shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

Document ref.: XVII-66-1509 Published: 17/09/2015