

TECHNICAL DATA SHEET

ZINK SPRAY LIGHT



Features:

Fast drying protection from corrosion with excellent long-term effect for metals with more than 90 zinc and zinc compounds in dry film. Adheres to almost all metals. Suitable for repairing damaged zinc layers, coating, drilling, cutting and welding points, conducting intermediate layer in spot welding, primary coat for installations exposed to humidity. Can be used in spotwelding. Heat resistant to 300°C. Can be lacquered over. It meets the ASTM-A780 standards.

Operation Range:

Is used in the automotive industry and construction sector mostly. Is used in the metals zinc coated with the retouch purpose.



Application:

First, cleaning the surface of residues of all kinds (oxide, paint and scale layers, old lubricants). Shake well. Subsequently, stressed threads and surfaces are sprayed evenly from about 20-25 cm distance with a thin layer. Avoid excess.



Technical data:

Colour	Aluminum / light grey
Odour	Characteristic of solvent
Powder purity Zn	> 98%
Resistance temperature	300 °C (peak of 400 °C)
% Metal in the dry film	64 %
% Zinc in the dry film	12 %
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Drying times = 20°

Out dust: 10'

Dry to touch: 20'

Dry in depth: 6 hours

Overpainted after 24 hours

ART. NO. F W 140 443 4

PACKAGING: 400 ML