# **Product Specification Report**

1.0/97730001/1121



Zinc-coating with a high zinc content. Recommended for all applications where fast-drying is essential.

# **KAMOVE ZINC HE**

# Cold galvanizing, fast-evaporating coating

# **FEATURES:**

Fast-drying	Fast-drying so the parts can be used quickly	
High resistance	Recommended on aluminium, zinc-coated or alloy parts due to its excellent adhesion	
Long-lasting coating	High resistance in harsh environments such as damp or very salty areas	
Use as a primer	Can be used as an extremely valid primer for any paint	
Excellent protection	When applied to a metal part, zinc coating provides excellent protection, surface adherence, waterproofing, toughness, flexibility abrasion and corrosion resistanc	

# **APPLICATIONS:**

Excellent for repairs on metal surfaces: plumbing and nautical sectors; vehicles and farm machinery; on wrought iron; to paint and protect welds; for any application when damp and atmospheric agents can attack metal surfaces.

# **SPECIFICATIONS:**

Form	Aerosol	
Colour	Pale grey	
Odour	Solvent	
VOC	39.9%	
Net volume	400 ml	
Resistant to temperatures	From $-50$ °C to $+300$ °C (me-	
tallic zinc is heat resistant to 700°C)		

#### **ACTIVE INGREDIENTS:**

- Fast evaporation solvents
- Metallic zinc

# **COMPATIBILITY:**

KAMOVE ZINC HE is compatible with all metal, aluminium, zinc-coated parts.

# **INSTRUCTIONS FOR USE:**

Always apply on a pickled, degreased, dry surface. Shake the can well before using and again periodically while applying. Hold the aerosol vertically at a distance of 20 - 25 cm from the surface being treated. The nozzle can be adjusted to spray vertically or horizontally. We recommend applying 2 or 3 coats of product. Make sure the last coat applied has fully dried before applying the next coat. After applying, turn the can upside down and spray for at least two seconds to clean the zinc out of the nozzle.

#### PRECAUTIONS FOR USE:

Refer to the Safety Data Sheet for more information.

# **CERTIFICATION:**

Product tested to DIN 50021, DIN 53167, ISO 9227 standards with the following results: After 220 hours of exposure: Excellent resistance to oxidation.



All information in this document is based on our practical experience and/or laboratory tests. Due to the multiplicity of conditions for usage and variable human factors, we recommend that you always test our products for suitability prior to use. At any time, this version of the product specification report may have been revised based on legislation, availability of the individual ingredients or newly acquired information. The current approved version is available upon request.





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