



PURE EP ZINC SPRAY

This organic mono-component zinc has a high percentage of pure zinc-based resins. It possesses high anti-corrosive power due to the exceptional content of metallic zinc. The resistant layer prevents metal corrosion and leaves an opaque gray finish. It can be used as a final finish or as a primer to be painted. Ideal to be used in epoxy paint cycles.

SECTORS



- Excellent protection

- Resistant to aggressive saline atmosphere

- A final finish or primer to be painted

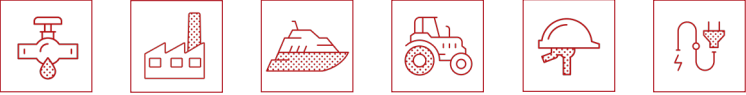
SKU	NET CONTENT	BARCODE	CASE
Z359	14.10 OZ. - 400 gr	8034108893785	12 pcs



98% LAMELLAR ZINC SPRAY

A cold galvanizer with high molecular weight, it chemically solidifies producing a long-lasting metal coating. It protects all metal surfaces from rust and oxidation. It offers exceptional resistance to weathering and has been tested to withstand aggressive saline atmospheres. It is ideal for retouching, finishing or repairing of galvanized parts where a clear semi-gloss appearance needed.

SECTORS



- Formulated with flakes of zinc

- Resistant to aggressive saline atmosphere

- Prevents oxidation and corrosion

SKU	NET CONTENT	BARCODE	CASE
Z358	12.7 OZ. - 362 gr	8034108893419	12 pcs



CORROSION TEST IN ARTIFICIAL ATMOSPHERE (SALT SPRAY TEST) ACCORDING TO ISO 9227
Request Sample N °: C0618 / 2013
N ° Test: NBS / 307

PURPOSE: TECHNICAL REPORT

The standard describes the equipment, reagents and procedure that must be used for testing of neutral salt fog, salt fog acetic and the accelerated test in a cupro acetic saline to evaluate the corrosion resistance of metallic materials with or without temporary or permanent anticorrosive.

RESULTS:			
Blistering according to ISO 4628/2	Density: 3	Size:2	
Rusting according to ISO 4628/3	Affected area (%): 0		
Cracking according to ISO 4628/4	Density: 0	Size:0	
Flaking according to ISO 4628/5	Affected area (%): 0	Size: 0	

WELDING

- Years of experience have resulted in our special formulas, which have led our products to be a landmark in this area. Our high quality products are trusted by OEM's and DIY specialist.

ZINCS

- One of the most diverse and complete collection of cold galvanizers available on the market. Consisting of zinc powder with high molecular weight and an acrylic resin base, it forms a compact and resistant barrier preventing metal to come into contact with weathering and therefore preventing the formation of rust. Our range of products give different finish options that can be used as a final finish or in some cases a primer to be painted.



Ambro-Sol U.S.A.
Asheboro, NC - www.ambro-solusa.com

2019-2020
WELDING
AND ZINCS





WATER BASED ANTI-SPATTER FOR WELDING

This high-performance product prevents welding spatter from adhering to surrounding metal surfaces. Its special formula prevents rust and is silicone free. A small quantity gives the expected result.

SECTORS



- Eco-friendly
- Silicone free
- Anti-adhesive

SKU	NET CONTENT	BARCODE	CASE
W503	11.8 OZ. - 335 gr	8034108890487	12 pcs



ANTIS-PATTER FOR WELDING

This high-performance product prevents welding spatter from adhering to surrounding metal surfaces. Its special formula prevents rust and is silicone free. A small quantity gives the expected result.

SECTORS



- Dichloromethane free
- Silicone free
- Anti-adhesive

SKU	NET CONTENT	BARCODE	CASE
W506	7.9 OZ. - 226 gr	8034108890517	12 pcs



GAS LEAK DETECTOR

Detects the leak of gas or compressed air in pipes, valves, welding seams, connections, canisters, pressurized tanks, tires, and exhausts. It can be used to check gas stoves and mains.

SECTORS



- Low VOC formulation
- Quick detection
- Home and Industrial use

SKU	NET CONTENT	BARCODE	CASE
W507	13.7 OZ. - 391 gr	8034108890524	12 pcs



CERAMIC BASED ANTI-SPATTER SHIELD

This special formula forms a resistant anti-adhesive nano-ceramic based shield. The strong consistency forms a resistant shield preventing spatter from adhering to metal surfaces. It provides extended period of welding time without cleaning of equipment. It has excellent releasing action and can withstand temperatures up to 2730°F. Great for High Temperature applications. It has good thermal conductivity and is thermal shock-resistant. The product can be dispensed directly onto the welding torch. Protects jigs, fixtures, nozzles, tips, cabling, metal components.

SECTORS



- Nano technology based
- Silicone free
- High temperature resistant

SKU	NET CONTENT	BARCODE	CASE
W508	10.4 OZ. - 295 gr	8034108896083	12 pcs



LIGHT ZINC SPRAY

A cold galvanizer with high molecular weight. It chemically solidifies producing a long-lasting metal coating and protects all metal surfaces from rust and oxidation. The final resistant layer leaves a light gray metallic finish.

SECTORS



- Protective
- Gray gloss finish
- Prevents rust and oxidation

SKU	NET CONTENT	BARCODE	CASE
Z350	10.2 OZ. - 290 gr	8034108890340	12 pcs



INOX - STAINLESS STEEL ZINC SPRAY

This zinc coating is silicone resin based and it forms a protective layer. Formulated to remain unchanged over time with exceptional resistance to chemical corrosion and weathering. The final resistant layer leaves a stainless-steel finish.

SECTORS



- Inox finish
- Anti-rust
- Dries quickly

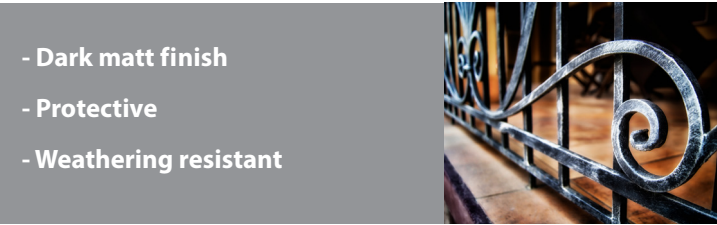
SKU	NET CONTENT	BARCODE	CASE
Z352	11.5 OZ. - 300 gr	8034108890364	12 pcs



98% DARK ZINC SPRAY

A cold galvanizer with high molecular weight. It chemically solidifies producing a long-lasting metal coating. It protects all metal surfaces from oxidation. It offers exceptional resistance to weathering in difficult conditions. The final resistant layer leaves a dark metallic finish.

SECTORS



- Dark matt finish
- Protective
- Weathering resistant

SKU	NET CONTENT	BARCODE	CASE
Z353	10.9 OZ. - 310 gr	8034108890500	12 pcs



BRIGHT ZINC SPRAY

A cold galvanizer with high molecular weight. It chemically solidifies producing a long-lasting metal coating. It protects all metal surfaces from oxidation. The final resistant layer leaves a bright gray metallic finish.

SECTORS



- Superior bright gray finish
- Great for re-touching welded and galvanized parts
- Prevents corrosion

SKU	NET CONTENT	BARCODE	CASE
Z355	10.2 OZ. - 290 gr	8034108892276	12 pcs

