ZINC RICH FILM GALVANIZING SYSTEM

- Technical Data Sheet -

The Zinc rich high performance film galvanizing system is a one pack coating that contains 96% zinc in the dry film and provides cathodic protection to ferrous metals. It can be used as a unique system as an alternative to hot-dip galvanization or metallization, as primer in a duplex system or as a recharging system for hot-dip galvanization or metallization. It can be applied by brushing, rolling or spraying on a clean and rough substrate in a wide range of atmospheric circumstances.

Physical Data and Technical Information

Components	 Zinc powder Aromatic hydrocarbons Binder
Density	2,67 Kg/dm³ (± 0,06 Kg/dm³)
Solid content	 80% by weight (± 2%) 58% by volume (± 2%) according to ASTM D2697
Type of thinner	Zinga Solve
Flash point	\geq 40 ° C to < 60 ° C
VOC	474 g/L (EPA method 24) (= 178g/Kg)

Wet Product:

• Dry Film:

Colour	Matt metallic grey (colour darkens after contact with humidity)
Zinc content	96% (\pm 1%) by weight, with a purity of 99,995%, the system gives full cathodic protection and conforms to the standard ISO 3549 in regard to its zinc purity of 99,995% and to the standard ASTM A780 in regard of its use as repair coating for hot-dip galvanization.
Special characteristics	 Atmospheric temperature resistance minimum : -40°C maximum : 120°C with peaks up to 150°C pH resistance in immersion: from 5,5 pH to 9,5 pH pH resistance in atmospheric circumstances: 5,5 pH to 12,5 pH Excellent UV resistance
Non-toxicity	A dry layer of Zinc galvanizing film is not toxic and can be used in contact with potable water, according to the standard BS 6920.

Packing:

500 ml	Aerosol
1/4 Kg	Available as sample (on request)
1 Kg	Available, packed in undividable boxes of 12 x 1 Kg
2 Kg	Available, packed in undividable boxes of 6 x 2 Kg
5 Kg	Available
10 Kg	Available
25 Kg	Available
250 Kg	Only available if adequate mixing is guaranteed

Conservation:

Storage	Store in a cool and dry place
Shelf life	Unlimited. In case of long time storage it is recommended to shake the unopened tin in an automatic shaker at least once every 3 years.

Application Data

System Recommendations:

	- Zinc film galvanizing system is used as a stand-alone system, applied
	in 2 or 3 layers to obtain a total maximum DFT st of 120 to 180 μ m.
Unique system	- This system is strongly recommended because of the easy maintenance. In time the layer will become thinner as the Zinc in the film sacrifices itself due to the cathodic protection. A new layer of Zinc film can be directly applied once the surface has been properly cleaned and it will re-liquidize and recharge the previous Zinc galvanized film. The DFT of Zinc galvanized film that should be applied depends upon the remaining Zinc galvanized film.
	 The Zinc galvanized film system 2 x 60 µm DFT conforms to the standards: NORSOK M-501 syst. 7 ISO 12944-6: 2 x 60µm DFT ZINGA: C4-High, C5M-Medium and C5I-Medium
	 2 x 90µm DFT ZINGA: C5M-High and C5I-High In a duplex system, this system should be applied in one single
Duplex system	application , preferably by spraying, to obtain a maximum DFT of 60 to 80 μm.
	- The surface of the Zinc galvanized film should be free of zinc salts and other contaminations prior to application of a topcoat.
	 Zinc galvanized film can be top coated with a wide range of compatible sealers and topcoats. To avoid pinholes when top coated, use the mist coat & full coat technique (meaning a standard diluted coat of 25 to 30µm DFT followed by a full coat of the same product).

Stripe-coat	It is recommended to apply a stripe-coat of Zinc galvanized film by brush on all sharp edges, nuts and bolts and weld areas before the application of the first full layer of Zinga.
Recharging system	Zinc galvanized film can be applied on top of a hot-dip galvanizing layer, a metallization layer or an old Zinc layer in order to renew or enhance the cathodic protection. The DFT of Zinc galvanized film that should be applied depends upon the existing galvanizing layer.

Coverage and Consumption:

Theoretical consumption	 For 60 μm DFT : 0,28 Kg/m² or 0,10 L/m² For 120 μm DFT : 0,55 Kg/m² or 0,21 L/m²
Theoretical coverage	 For 60 μm DFT : 3,62 m²/Kg or 9,67 m²/L For 120 μm DFT : 1,81 m²/Kg or 4,83 m²/L
Practical coverage	Depends upon the roughness profile of the substrate and the application method

Environmental Conditions During Application:

Ambient temperature	- Minimum -15°C - Maximum 40°C
Relative humidity	- Maximum 95%
Surface temperature	 Minimum 3°C above the dew point No visual presence of water or ice Maximum 60°C
Product temperature	During application the temperature of the Zinc galvanized film liquid must remain between 15 and 25°C. A lower or higher temperature of the product will influence the smoothness of the film when drying.

Drying Process and Over Coating:

Drying process	Zinga dries by evaporation of the solvent. The drying process is influenced by the total WFT, the number of coats applied, the ambient air and surface temperatures and the air circulation.
Drying time	 For 40 μm DFT at 20°C in a well-ventilated environment: Touch-dry: after 10 min. Dry to handle: after 1 hour Fully cured: after 48 hours Ready for immersion: after 2 hours
Over coating	 With a new layer of Zinga : Brush : 2 hours after touch dry Spray gun : 1 hour after touch dry With a compatible paint : after 6 to 24 hours depending on the drying conditions
Re-liquidization	Each new layer of Zinc galvanized film re-liquidizes the former Zinc film layer so that both layers form one homogeneous layer.

Instructions for Use

Surface Preparation:

	 The most common method to obtain a clean (and at the same time rough) surface for the application of Zinc galvanized film is: The metal substrate should first be degreased, preferably by steam-cleaning at 140 bars at 80°C. After that it should be grit-blasted or slury-blasted to cleanliness degree SA 2,5 according to the standard ISO 8501-1 or to the cleanliness degree described in the standards SSPC-SP10 and NACE nr 2. This means that the surface must be free from rust, grease, oil, paint, salt, dirt, mill scale and other contaminants. Once the grit-blasting is completed the surface should be de-dusted with non contaminated compressed air according to the standard ISO 8502-3 (class 2) or in case of slurry-blasting the surface should be dried with non-contaminated compressed air.
Cleanliness	- Another method to obtain a clean surface is UHP water-jetting to cleanliness degree WJ2 according to the standards NACE nr 5 and SSPC-SP12 level SC1. But keep in mind that this method does not create surface roughness.
	- This high degree of cleanliness is not needed when Zinc galvanized film is applied on a hot-dip galvanization or a metallization layer, or when it is applied on top of an existing Zinc galvanized film. Please consult with the SRMB representative.
	- For substrates that will not be immersed Zinc galvanized film can be applied on mild flash rust (FWJ-2) occurring in the allowed time limit. For applications that will be immersed Zinc galvanized film can only be applied on an SA 2,5 prepared surface with contaminants to NACE No5/SSPC SP-12 level SC1 unless otherwise agreed with the SRMB representative.
	- On small areas or on non-critical applications Zinc galvanized film can be applied on a surface that is manually prepared to degree St 3 according to ISO 8501-1. Please consult with the SRMB representative.
Roughness	- Zinc galvanized film should be applied on a metal substrate that has roughness degree Rz 50 to 70 μ m (for total DFT < 280 μ m) or Rz 60 to 80 μ m (for total DFT > 280 μ m) according to the standard ISO 8503-2. This can be obtained by grit-blasting (with sharp particles) but not by shot-blasting (with spherical particles). Make sure that the surface is degreased before the grit-blasting.
	- This high degree of roughness is not needed when Zinc galvanized film is applied on a hot-dip galvanization or a metallization layer, or when it is applied on top of an existing Zinc galvanized film. Please consult with the SRMB representative.
	- On small areas or on non-critical applications Zinc galvanized film can be applied on a surface that is manually prepared e.g. with a needle gun or a grinding disk, in order to obtain an adequate roughness for Zinc film galvanization. Please consult with the SRMB representative.

	Apply the Zinc galvanized film as soon as possible on the prepared surface.
Maximum time to application	 In dry circumstances : depending on the location In case of water-cleaning or if the relative humidity is close to 80%: max. 4 hours waiting time
	If contamination occurs before coating, the surface must be cleaned again as described above. Flash rust can be removed by means of a wire brush.

Special Instructions:

Stirring	- Zinc galvanized film must be thoroughly stirred to achieve a homogeneous liquid before application. After a maximum of 20 min. re-mixing is necessary.
	- During the spraying application, the product must be stirred continuously.
Dilution	Zinc galvanized film can be diluted with 0 to 5% (volume on volume) of Zinga solve when using airless spray equipment and 0 to 25% for air supported applications. The Zinga solve must be added whilst stirring.
Rinsing of tools and equipment	Before and after using the spraying equipment, it must be rinsed with Zinga solve. Brushes and rollers should also be cleaned with Zinga solve. Never use White Spirit.
Special demands for spraying equipment	 Pour the Zinc galvanized film material through a filter of 100 mesh (150 μm) into the drum. For the spraying of Zinc galvanized film, it is better to remove all filters from the pistol and from the drum to avoid blockage. The spray gun must be equipped with reinforced needle springs.

Application by Brush and Roller:

Viscosity	Zinc galvanized film is ready for use when applied by brush or roller. Do not dilute.
First layer	The first layer must never be applied by roller, only by brush, in order to fill the cavities of the roughness profile and to wet the surface.
Type of brush and roller	 Short hair roller (mohair) Industrial round brush

Application by Conventional Spray-Gun:

Dilution	0 to 25% (volume on volume)
Spray viscosity	25 to 35 sec. Ford cup nr. 4 at 20°C
Pressure at the nozzle	2 to 4 bar
Nozzle opening	2,2 to 2,5 mm
Remark	Make sure Zinc galvanized film is stirred frequently so the zinc in film cannot settle to the bottom.

Application by Conventional Spray-Gun with Pressure Pot:

Dilution	0 to 25% (volume on volume)
Spray viscosity	25 to 35 sec. Ford cup nr. 4 at 20°C
Pressure at the nozzle	3 to 4 bar
Pot pressure	0,8 to 1,5 bar
Nozzle opening	1,8 to 2,2 mm

Application by Airless Spraying:

Dilution	0 to 5% (volume on volume)
Pressure at the nozzle	± 150 bar
Nozzle opening	± 0,023 inch

Other Application Methods:

Please consult with the SRMB representative.

For more specific and detailed recommendations concerning the application of Zinc galvanized film, please contact the **SRMB** representative. For detailed information about the health and safety hazards and precautions for use, please refer to the safety data sheet.

Safety Data Sheet:

The information on this sheet is merely indicative and is given to the best of our knowledge based on practical experience and testing. The conditions or methods of handling, storage, use or disposal of the product cannot be controlled by us and are therefore outside our responsibility. For these and other reasons we retain no liability in case of loss, damage or costs that are caused by or that are linked in any way to the handling, storage, use or disposal of the product. Any claim concerning deficiencies must be made within 3 months upon reception of the goods quoting the relevant batch number. We retain the right to change the formula if properties of the raw material are changed. This data sheet replaces all former specimens.