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# PRODUCT DATA SHEET Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus

## CORROSION INHIBITING IMPREGNATION (IMPROVED FORMULATION)

## DESCRIPTION

Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus is a surface applied mixed corrosion inhibitor, designed for use as an impregnation of steel reinforced concrete.

Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus is based on organic compounds. Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus penetrates the concrete and forms a protective monomolecular layer on the surface of the reinforcing steel.

Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus both delays the start of corrosion and reduces the corrosion rate. Corrosion protection with Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus increases the service and maintenance life cycles by up to 15 years when used as a part of a complete Sika Concrete Repair and Protection System.

## USES

- For the corrosion protection of steel reinforced concrete structures above and below the ground
- As a corrosion control treatment for undamaged reinforced concrete where reinforcing steel is corroding, or is at risk from corrosion due to the effects of carbonated or chloride contaminated concrete
- Sika® FerroGard®-903 Plus is especially suitable for extending the service life of aesthetically valuable fair-faced concrete surfaces such as historic structures

# **CHARACTERISTICS / ADVANTAGES**

- Suitable for method 11.3 (applying inhibitor to the concrete) defined by EN 1504-9 for Principle 11 (anodic control)
- Does not change the appearance of the concrete structure
- Does not alter the water vapour diffusion properties of concrete

- Long term protection and durability
- Can be applied to the surface of existing repairs and to surrounding areas to
- Prevent the development of incipient anodes
- Protects both, cathodic (principle 9) and anodic (principle 11) zones of reinforcing steel
- Can be applied where other repair/prevention options are not viable
- Economic extension of the service life of reinforced concrete structures
- Easy, economical application, renewable
- Comply with GHS/CLP regulation
- Can be used as part of a simple yet effective concrete repair and protection system
- Penetration depth can be tested on site using the Sika "Qualitative Analysis Test" - refer to your local Technical Service Department for details

# **APPROVALS / CERTIFICATES**

BRE, The use of surface applied Sika® FerroGard® 903 corrosion inhibitor to delay the onset of chloride induced corrosion in hardened concrete, BRE Client Report No. 224-346, 2005

Mott MacDonald, Evaluation of Sika® FerroGard® 901 and 903 Corrosion Inhibitors, Ref. 26'063/001 Rev A, April 1996.

SAMARIS (Sustainable and Advanced Materials for Road Infrastructure) - Final Report, Deliverables D17a, D17b, D21 & D25a, Copenhagen, 2006

Mulheron, M., Nwaubani, S.O., Corrosion Inhibitors for High Performance Reinforced Concrete Structures, University of Surrey, 1999

C-Probe Systems Ltd., Performance of Corrosion Inhibitors in Practice, 2000

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## **PRODUCT INFORMATION**

Composition	Aqueous solution of amino alcohols & salts of amino alcohols 25 kg pail 220 kg drum	
Packaging		
Appearance / Colour	Transparent liquid, colourless to slightly yellowish	
Shelf life	24 months from date of production if stored properly in undamaged and unopened, original sealed packaging	
Storage conditions	Store in a cool environment. In case of - frost (< -5 °C), - reversible crystal- lisation may occur. If this happens, let the product warm up at room tem- perature (+15 °C to +25 °C), then stir well to re-dissolve the crystals.	
Density	~1.05 (at +20 °C)	
pH-Value	~10	
Viscosity	~20 mPa⋅s (Brookfield RVT, spindle 2, 100 rpm, 23 °C)	

## **TECHNICAL INFORMATION**

**Penetration Depth** 

Site surveys and experimental tests have shown that Sika <sup>®</sup> FerroGard <sup>®</sup> -903 Plus can penetrate through concrete at a rate of a few millimetres per day and to a depth of approximately 25 to 40 mm in 1 to 2 months. This penet- ration rate can be faster or slower dependent on the porosity of the con- crete. Sika <sup>®</sup> FerroGard <sup>®</sup> -903 Plus penetrates through both liquid and va-
crete. Sika° Ferrogard°-903 Plus penetrates through both liquid and va-
pour phase diffusion mechanisms.
Note: If after application of Sika <sup>®</sup> FerroGard <sup>®</sup> -903 Plus, the concrete sur-
face is coated with protective coatings (cement based, acrylic or impregna- tion) or hydrophobic impregnation, the rate of diffusion of the inhibitor is reduced but not stopped as the mechanism of diffusion liaises then only

on the vapour phase. As concrete quality and permeability differ, it is recommended to perform some preliminary depth profile testing by the Sika "Qualitative Analysis" to assess the specific penetration rate.

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### **SYSTEMS**

System Structure	Sika <sup>®</sup> FerroGard <sup>®</sup> -903 Plus is part of the Sika <sup>®</sup> Concrete Repair & Protec- tion Systems:		
	Repair system	Sika MonoTop <sup>®</sup> , Sika <sup>®</sup> Icoment <sup>®</sup> or SikaTop <sup>®</sup>	
	Reinforcement corrosion control	Sika <sup>®</sup> FerroGard <sup>®</sup> -903 Plus	
	Concrete protection	Sikagard <sup>®</sup> Coatings and or Sikagard <sup>®</sup> Hydrophobic Impregnations	

## **APPLICATION INFORMATION**

Consumption	Generally ~0.50 kg/m <sup>2</sup> (~480 ml/m <sup>2</sup> ). For very dense concrete with low permeability, the rate of application of Sika® FerroGard®-903 Plus can be reduced but must not be lower than 0.300 kg/m <sup>2</sup> (290 ml/m <sup>2</sup> ). To assess project requirements, consumption and depth of penetration shall be checked on site using the Sika "Qualitative Analysis" – refer to the relevant method statement.	
mbient Air Temperature +5 °C min. / +40 °C max.		
Substrate Temperature	+5 °C min. / +40 °C max.	

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## **APPLICATION INSTRUCTIONS**

#### SUBSTRATE QUALITY / PRE-TREATMENT

The concrete shall be free from dust, loose material, surface contamination, existing renders, laitance, coatings, oil and other materials which reduce or prevent penetration.

If the substrate is to be over-coated, the surface profile shall be sufficient to provide the required adhesion.

De-laminated, weak, damaged and deteriorated concrete shall be repaired using Sika MonoTop<sup>®</sup>, SikaTop<sup>®</sup> or Sika<sup>®</sup> Icoment<sup>®</sup> mortars.

For fair-faced concrete or concrete to be further overcoated by coatings or hydrophobic impregnation, water blast the concrete surface with pressure (up to 18 MPa – 180 bars)

For concrete surface to be further over-coated by cementitious material, roughen the surface using suitable abrasive blast cleaning techniques or high pressure water-blasting (up to 60 MPa – 600 bars).

For optimum penetration the substrate shall be allowed to dry out prior to the application of Sika® FerroGard®-903 Plus.

#### APPLICATION

Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus is supplied ready for use and must not be diluted. Do not shake the material prior to use.

Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus shall be applied to saturation by brush, roller, low pressure or airless spray equipment.

After the application of the last coat, as soon as the surface become mat, do a low pressure water cleaning (water hose).

The day after application, the treated surfaces shall be cleaned by pressure washing (~ 10 MPa – 100 bars) to remove any traces of soluble salts that may have deposit at the surface.

#### Number of coats:

This is dependent on the porosity and moisture content of the substrate and the weather conditions. **Vertical surfaces:** Normally, 2 to 3 coats are necessary to achieve the required consumption. In case of dense concrete, additional coats may be required.

Horizontal Surfaces: Saturate surface by 1-2 coats, take care to avoid ponding.

Waiting time between coats: This is dependent on the porosity of the concrete and the weather conditions, normally 1-6 hours. Allow the surface to dry out between coats to a matt damp appearance.

#### **OVERCOATING:**

If the application is carried out as described above, no further treatment is required before over-coating with Sikagard<sup>®</sup> hydrophobic impregnations, Sikagard<sup>®</sup> breathable coatings or Sikafloor<sup>®</sup> products (Refer to appropriate Product Data Sheet for application details) If non Sika coatings are to be applied, please contact the manufacturers technical department for confirmation of compatibility with Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus or undertake compatibility and adhesion site trials. When Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus is used within a patch repair or before a cementitious overlay, Sika repair or overlay system can be used. Standard preparation (pre-wetting) shall be applied.

When using a smoothing coat/pore filler over surface treated with Sika® FerroGard®-903 Plus, products such as SikaTop\*-121, Sikagard\*-720 EpoCem\*, Sika Mono-Top\*-107, SikaTop\*-Seal 107, Sika MonoTop\*-723 N, etc. can be used. Cementitious levelling mortars shall only be used if there is a well prepared open textured surface that is completely cleaned of residue. If other Sika cement based products are to be used, site trials are recommended to confirm preparation and suitability.

If non Sika cement based products are to be used, please contact the manufacturer technical department for confirmation of compatibility with Sika® FerroG-ard®-903 Plus or undertake compatibility and adhesion site trials.

#### **CLEANING OF EQUIPMENT**

Use water to clean application equipment

## IMPORTANT CONSIDERATIONS

Do not apply when rain or frost is expected. The following construction materials have to be protected from splashes of Sika® FerroGard®-903 Plus during application:

- aluminium
- copper
- galvanised steel

If the product is applied next to natural stones, it may be necessary to protect them from splashes as some discoloration may occur.

Visible concrete defects (spalling, cracks etc) must be repaired using conventional repair methods (removal of delaminating or loose concrete, treatment of reinforcement, reprofiling etc.).

Alternatively to the method described above, Sika<sup>®</sup> FerroGard<sup>®</sup>-903 Plus can be applied after repair works (but not overlay) has been carried out (after hardening of the repair material) – freshly repaired area might not need to be treated with the inhibitor. If this is nevertheless done, lower diffusion is then expected at the zones that were repaired.

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Typical maximum chloride content at rebar level is 1 % by weight of cement of free chloride ions (corresponding to 1.7 % of sodium chloride). Above this limit, according to site conditions and level of corrosion activities, increased consumption of Sika® FerroGard®-903 Plus can be considered. Trials and corrosion rate monitoring to confirm consumption and effectiveness shall be carried out.

If chlorides are already present near the reinforcement bars, concentration of Sika® FerroGard®-903 Plus at rebar level shall be minimum 100 ppm when measured by ionic chromatography to provide efficient protection. Detailed method available upon request.

Do not apply in tidal zones or to substrates saturated with water.

Avoid application in direct sun and/or strong wind and/or rain.

Do not apply to concrete in direct contact with drinking water.

Depending on substrate conditions, the application of Sika® FerroGard®-903 Plus may lead to a slight darkening of the surface. Proceed with preliminary testing. All surface treatments are to be carried out using cold potable water.

## **BASIS OF PRODUCT DATA**

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

## LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for the exact product data and uses.

# ECOLOGY, HEALTH AND SAFETY

For information and advice on the safe handling, storage and disposal of chemical products, users shall refer to the most recent Safety Data Sheet (SDS) containing physical, ecological, toxicological and other safety-related data.

## **LEGAL NOTES**

The information, and, in particular, the recommendations relating to the application and end-use of Sika products, are given in good faith based on Sika's current knowledge and experience of the products when properly stored, handled and applied under normal conditions in accordance with Sika's recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The user of the product must test the product's suitability for the intended application and purpose. Sika reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Users must always refer to the most recent issue of the local Product Data Sheet for the product concerned, copies of which will be supplied on request.

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