



REFURBISHMENT

Sika<sup>®</sup> FerroGard<sup>®</sup>-903+

INCREASE THE SERVICE LIFE OF REINFORCED CONCRETE BY UP TO 100%

BUILDING TRUST



# CORROSION IN REINFORCED CONCRETE STRUCTURES

## AGGRESSIVE INFLUENCES ON REINFORCED CONCRETE

In reinforced concrete the steel is normally protected against corrosion by the passivating alkalinity of the cement matrix. Due to the ingress of aggressive environmental influences the steel can corrode. Three conditions must exist for reinforcing steel to corrode:

- The passivation of the steel must have been destroyed by chlorides or by carbonation
- The presence of moisture as an electrolyte
- The presence of oxygen

## CARBONATION

Carbon dioxide ingress causes carbonation of the cement matrix progressively reducing the passivating alkaline protection of the steel reinforcement to a level where corrosion can occur.

## CHLORIDE ATTACK

Chloride ions from deicing salts or marine exposure are carried into the concrete in solution in water. At the steel surface, even

in alkaline concrete, they attack and break down the passivating layer and then accelerate the steel corrosion process.

## THE EFFECT OF THE AGGRESSIVE INFLUENCES CHLORIDES/CARBONATION

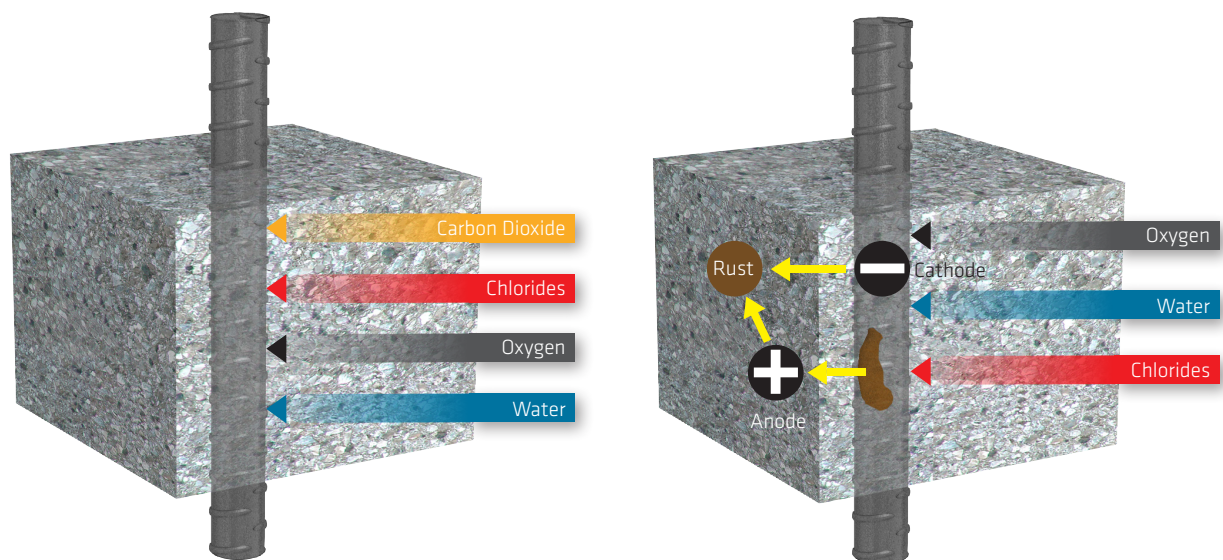
As soon as sufficient chloride ions (from deicing salts or marine exposure) or the carbonation front have reached the steel surface, the passive layer is destroyed and corrosion accelerates.

## CONTACT WITH WATER (MOISTURE)

The original neutral iron will receive a negative charge as the positively loaded ions have the tendency to dissolve. The water film around the metal turns positive.

## CONTACT WITH OXYGEN

The oxygen takes on the negative charge of the iron ions which have gone into solution. The result is iron hydroxide, the first stage of rust.



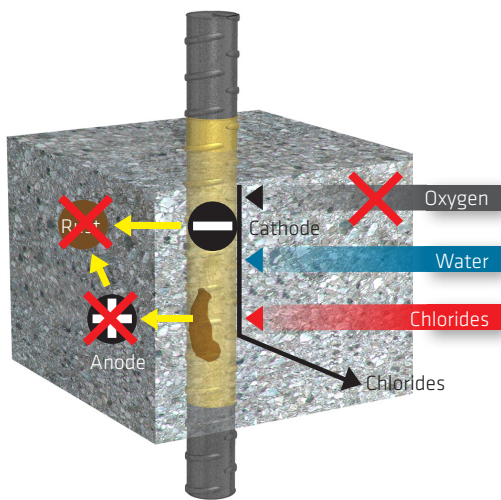


# CORROSION MANAGEMENT WITH Sika® FerroGard® TECHNOLOGY

**Sika FerroGard-903+** is an amino alcohol based impregnation for hardened reinforced concrete.

**Sika FerroGard-903+** is a multifunctional inhibitor which controls the cathodic and anodic reactions. This dual action effect significantly retards both the onset and the rate of corrosion, increases the time to future maintenance, and extends the service life of the structure.

**Sika FerroGard-903+** is normally applied as part of a corrosion management strategy. It is compatible with, and a component of, all the Sika concrete repair and protection systems.



## PERFORMANCE AND DURABILITY

**Sika FerroGard-903+** penetrates the concrete and forms an adsorbed protective film on the surface of the steel reinforcement. The protective adsorbed film of **Sika FerroGard-903+** reduces the rate of corrosion in carbonated and chloride contaminated concrete. Many studies have been carried out on corrosion inhibitor technology around the world. Assessment of the technology has been investigated by Mott MacDonald and the Monarch University. A more detailed investigation into the behaviour in carbonated concrete was done by the University of Cape Town and additionally with chloride contaminated concrete by the BRE, UK and the European project SAMARIS.

## THE PERFORMANCE OF SIKAFERROGARD-903+ PROTECTIVE LAYER

**Sika FerroGard-903+** forms an adsorbed protective film on the reinforcement. The process of forming this protective film takes place even in carbonated concrete and even with the presence of chlorides in the concrete.

## DELAY OF THE CORROSION PROCESS

- The dissolution of the iron in contact with water will be reduced thanks to this passivating protective film
- This film prevents the reduction of oxygen
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## APPLICATION

**Sika FerroGard-903+** is applied as an impregnation by spray, roller or brush onto the surface of the concrete. The corrosion inhibitor penetrates into the concrete and protects the reinforcement by forming a protective film on the steel surface. Through this the onset of corrosion is delayed and the rate of corrosion reduced.

**Sika FerroGard-903+** is a clear colourless liquid which does not itself normally alter the aspect of fair-faced concrete.

**Sika FerroGard-903+** penetrates to a depth of 25 to 40mm in 1 month dependent on porosity of the concrete.

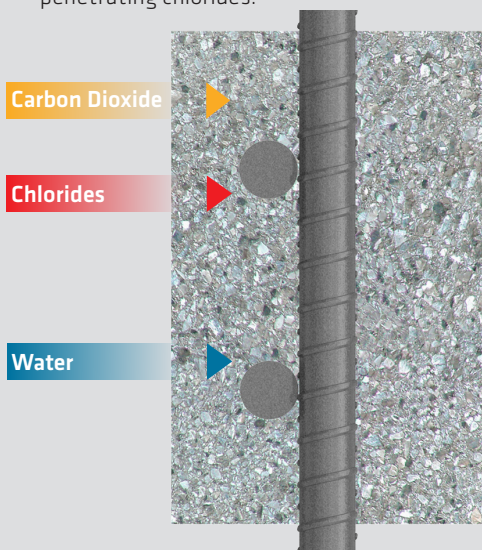
**Sika FerroGard-903+** reaches the surface of the steel through different transport mechanisms:

- During application of **Sika FerroGard-903+** transportation is mainly by capillary suction-like water
- **Sika FerroGard-903+** is later carried in solution by the penetration of water-like chlorides
- **Sika FerroGard-903+** also travels by gas diffusion-like carbon dioxide

# EXISTING CONDITIONS AND AGGRESSIVE INFLUENCES ON THE STRUCTURE

## NEW CONSTRUCTION

New building/new concrete e.g. high quality architectural concrete without protective coating. The steel reinforcement is protected by the passivating alkalinity of the cement matrix, pH 12.5 to 13.5. With the ingress of aggressive environmental influences, steel reinforcement can corrode. The concrete will be carbonated or passivation broken down by penetrating chlorides.



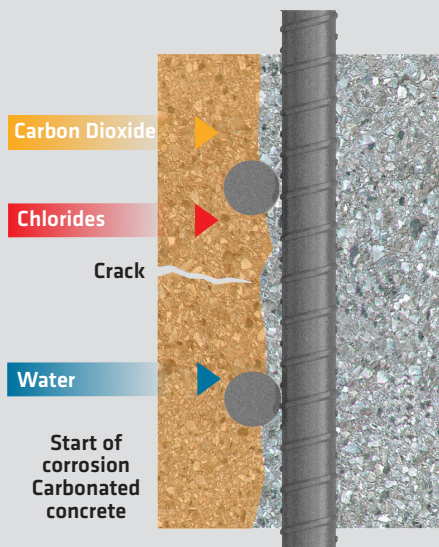
### OBJECTIVES AND REQUIREMENTS

- Increasing service life of structure
- Preservation of architectural aspects
- Preserving protection
- No protective coatings

## WELL ADVANCED CORROSION RISK BUT NO VISIBLE CORROSION DAMAGE

Concrete façade or civil engineering structure without protective coating.

- Steel reinforcement in a carbonated environment
- Perhaps light corrosion already exists
- No visible corrosion damage

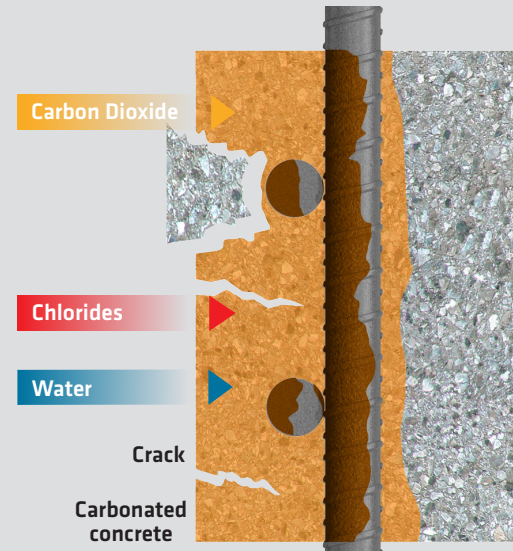


### OBJECTIVES AND REQUIREMENTS

- Prevention maintenance
- Protection against possible damage
- Re-passivation of steel
- Long term protection against further environmental influences (carbonation, deicing, salt etc)

## VISIBLE CORROSION DAMAGE. CONCRETE REPAIR NECESSARY

Concrete surface (façade or civil engineering structure) without coating but with visible corrosion damage. e.g. spalling concrete, cracks, etc., concrete repair is necessary.



### OBJECTIVES AND REQUIREMENTS

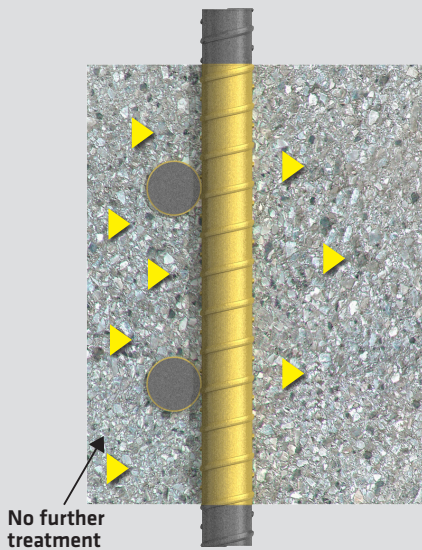
- Active maintenance
- Repair of damaged concrete surfaces only
- Structurally sound carbonated/chloride contaminated concrete remains
- Controlled concrete breakout
- Re-passivation of steel
- Protection against development of latent damage
- Prevent the possibility of incipient anode corrosion
- Long term protection against further environmental influences

# REINFORCEMENT PROTECTION PRINCIPLES USING Sika® FerroGard®-903+

**PRINCIPLES BASED ON REMEDIATION TECHNIQUES** According to EN 1504-9, corrosion protection will be increased by Sika FerroGard-903+ from the beginning, even to concrete surfaces with cracks or inadequate concrete cover.

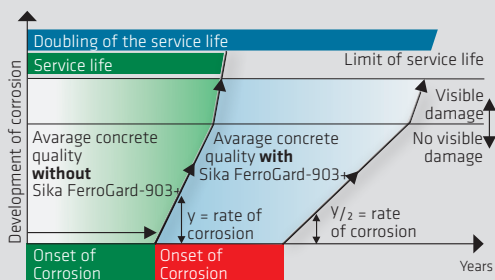
## PRINCIPLES

- Cathodic control
- Anodic control



## PERFORMANCE AND DURABILITY

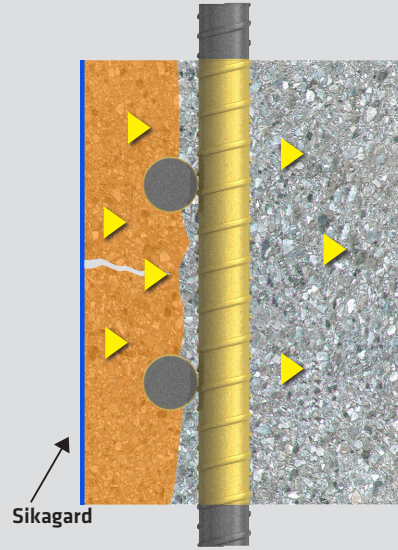
- Increased corrosion protection
- Up to double the service life of the structure compared to unprotected structure
- Concrete properties and aspects will not be changed



## PRINCIPLES

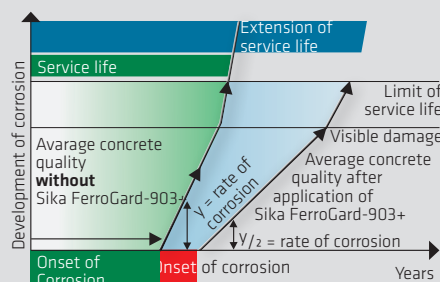
- Cathodic control
- Anodic control
- Increased concrete resistivity

1. Application of **Sika FerroGard-903+** to protect reinforcement
2. Application of a Sikagard hydrophobic impregnation or protective coating



## PERFORMANCE AND DURABILITY

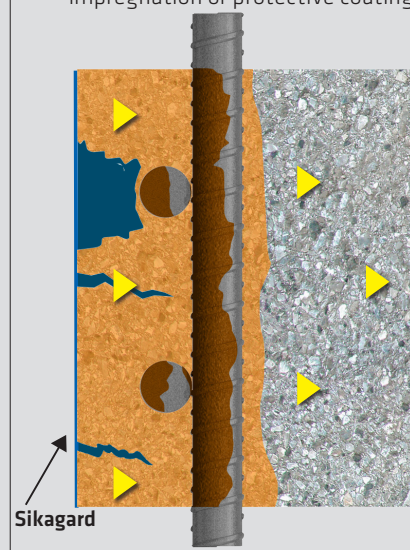
- This is the last opportunity to protect reinforcement
- Corrosion process is retarded
- Increased corrosion protection
- Protection against water/moisture ingress (coatings/hydrophobic impregnations)



## PRINCIPLES

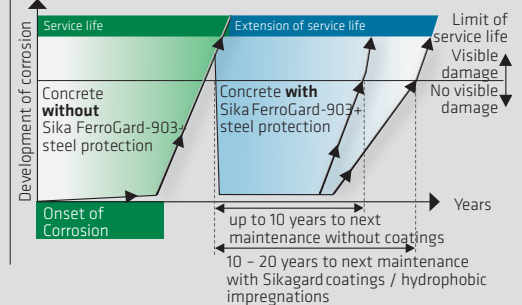
- Concrete restoration
- Cathodic control
- Anodic control
- Increased concrete resistivity

1. Concrete repair using Sika MonoTop system
2. Application of **Sika FerroGard-903+** to protect reinforcement
3. Application of a SikaGard hydrophobic impregnation or protective coating



## PERFORMANCE AND DURABILITY

- Repair of damaged structure
- Reinstatement and protection of concrete surface
- Protection against latent damages
- Improved appearance





# Sika® FerroGard®-903+

## EXAMPLES OF USE



The Sika Qualitative Colour Test Kit for Penetration Depth testing

### REINFORCED CORROSION CONTROLS OF BRIDGE

#### STRUCTURE/CONDITION

- Reinforced concrete bridge structure
- Chloride induced corrosion to internal and external deck surfaces
- Localised concrete damage
- Low concrete cover to reinforcement

#### REQUIREMENTS

- Reduce active corrosion rates and maintain passive corrosion levels
- Control corrosion by anodic and cathodic principles
- Provide up to 10 years additional protection before next maintenance

#### SIKA SOLUTION

- Testing to prove penetration of **Sika FerroGard-903+** to depth of reinforcement
- Clean concrete surfaces
- Concrete repairs using e.g. Sika MonoTop-412 NFG
- Application of **Sika FerroGard-903+**
- Application of e.g. Sikagard 705 L Hydrophobic Impregnation

### REPAIR AND PROTECTION OF BUILDING FACADES

#### STRUCTURE/CONDITION

- External precast cladding panels carbonated with local concrete damage
- Chloride contaminated internal stairwells with local concrete damage
- Low cover to reinforcement. Defective waterproof joints between panels

#### REQUIREMENTS

- Limit noise and dust around building
- Repair, control corrosion, enhance and protect
- Up to 15 years maintenance free period
- Maintenance monitoring system
- Re-sealing of cladding joints

#### SIKA SOLUTION

- Clean concrete surfaces
- Application of **Sika FerroGard-903+**
- Concrete repair with e.g. Sika MonoTop-211 RFG
- Application of e.g. Sika MonoTop-723 N Levelling mortar
- Application of e.g. Sikagard-550 W Elastic protective coating
- Application of e.g. Sikaflex AT Facade for movement joints
- Embedded probes for maintenance monitoring



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Horizontal application



Permeability Testing of Concrete

### REPAIR AND PROTECTION – MULTI STOREY CAR PARK STRUCTURE/CONDITION

- Reinforced concrete decks with cracked and spalling concrete
- Corrosion of reinforcement in carbonated and chloride contaminated concrete

#### REQUIREMENTS

- Reduce high and low corrosion rates by anodic, cathodic control and concrete resistivity principles
- Repair cracked and delaminated concrete and protect from future chlorides and carbonation
- Controlled concrete breakout
- Minimum 10 years to next maintenance
- Cost effective solution

#### SIKA SOLUTION

- Clean concrete surfaces
- Application of **Sika FerroGard-903+**
- Concrete repairs and reprofiling with e.g. Sika MonoTop-412 N
- Application of Protective Sika Deck Coating System
- Application of e.g. Sikagard-675 W carbonation protective coating to soffits

### REPAIR AND PROTECTION – CONCRETE SILOS STRUCTURE/CONDITION

- Cracked and spalled concrete cladding panels with low concrete cover to reinforcement
- Defective waterproof joints between panels
- Corrosion of reinforcement in carbonated and chloride contaminated concrete

#### REQUIREMENTS

- Limit noise and dust
- Controlled concrete breakout
- Short repair program
- Control corrosion of steel by anodic, cathodic and concrete resistivity principles
- Up to 15 years maintenance free period
- Re-sealing of cladding joints

#### SIKA SOLUTION

- Depth of penetration and permeability assessment trials to prove suitability of **Sika FerroGard-903+**
- Clean concrete surfaces
- Application of **Sika FerroGard-903+**
- Concrete repairs and reprofiling with e.g. Sika MonoTop-352 N light weight mortar
- Application of e.g. Sikagard-550 W Elastic anti-carbonation/ protective coating
- Application of e.g. Sikaflex AT-Connection for construction joints



## FOR MORE Sika® FerroGard®-903+ INFORMATION:



### WHO WE ARE

Sika AG, Switzerland, is a globally active specialty chemicals company. Sika supplies the building and construction industry as well as manufacturing industries (automotive, bus, truck, rail, solar and wind power plants, façades). Sika is a leader in processing materials used in sealing, bonding, damping, reinforcing and protecting loadbearing structures. Sika's product lines feature high quality concrete admixtures, specialty mortars, sealants and adhesives, damping and reinforcing materials, structural strengthening systems, industrial flooring as well as roofing and waterproofing systems.

Please consult the Data Sheet prior to any use and processing.

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