REFURBISHMENT
TOTAL CORROSION MANAGEMENT TECHNOLOGIES
When you have a reinforced concrete structure that is starting to deteriorate through corrosion, Sika is the ideal partner of choice. As the only manufacturer able to supply a fully comprehensive range of integrated products and systems for Total Corrosion Management, Sika can help you ensure that the right solution is selected for each specific project. Whether your structure requires full electrochemical protection with the use of galvanic anodes or corrosion inhibitors, or you require coated or non-coated structures, Sika has the right system solutions. Through having the complete range of solutions, a fully compatible combination of materials and methods can be specified and applied to meet the needs of the owners, budgets and to provide durable long-term protection to the structures. Everyone obviously prefers to work with a true expert, which is why Sika is the ideal partner and single source supplier of choice for owners, specifiers and contractors. Backed by decades of experience and state-of-the-art expertise, Sika provides the right guidance to ensure the success of your project - be it repair or protection to buildings, bridges or marine structures. Sika has developed an unrivalled knowledge and expertise of building refurbishment and concrete repairs - identifying the root cause of problems, which means time and money saved for you. Put your building trust in Sika, you can be confident of a successful working partnership and refurbishment projects that are fit for many years ahead.
The cost of corrosion is now well documented by various different organizations including NACE in the USA and the World Corrosion Organization. It is estimated that a quarter of the world’s annual steel production is destroyed by corrosion every year. This is equivalent to 150 million tons per year (equivalent to 5 tons/second). As a result the W.C.O. estimate the cost of corrosion as being between 3.1 to 3.5% of a nation’s GDP annually (between €1.3 and 1.4 trillion).

A study from COMACAC (Morocco) estimated the cost of corrosion at 5% of GNP and in France this is estimated to cost ~€1 per day per inhabitant of the country (~€23 x 10^3 Million per year).

Corrosion Cost of Highway Bridges – Total: $8.29 Billion per year

<table>
<thead>
<tr>
<th>Year</th>
<th>% of GDP</th>
<th>Source</th>
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</thead>
<tbody>
<tr>
<td>1950</td>
<td>2.1%</td>
<td>US study</td>
</tr>
<tr>
<td>1970</td>
<td>3.5%</td>
<td>UK study</td>
</tr>
<tr>
<td>1974</td>
<td>1.2%</td>
<td>Japan study</td>
</tr>
<tr>
<td>1975</td>
<td>4.5%</td>
<td>US study</td>
</tr>
<tr>
<td>1998</td>
<td>3.1%</td>
<td>US study</td>
</tr>
<tr>
<td>2013</td>
<td>3.1%</td>
<td>US study</td>
</tr>
</tbody>
</table>

**EVERY SECOND 5 TONS OF STEEL ARE DESTROYED BY CORROSION.**

In the USA, a NACE report in 2002 provided detailed information about these costs in different sectors such as infrastructures, drinking water and sewer systems etc. Highways and bridges alone cost a staggering $8.3 Billion per year.

Sources:
World Corrosion Organization, NACE, COMACAC, IMIST-CNRST © 2011-2015
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.
Concrete is a marvellous building material, not least because in combination with reinforcing steel it exhibits tremendous load-bearing capacity. This combination of steel and concrete has the advantage that under normal conditions, the high pH value of concrete creates a passivating layer of iron hydroxides on the steel surface, which protects it from corrosion. However, steel can be compromised in its durability and performance by the presence of moisture and salt.

Chlorides are displaced at the steel surface by Sika® FerroGard®, which forms a protective film that moves the corrosion potential and reduces the current densities to a very low level. Standard design and construction practice ensures that the corrosion of steel reinforcements is limited. This includes observing minimum concrete quality (w/c-ratio, cement content, minimum strength) and maintaining minimum concrete cover over the steel bars. However, in many cases, especially in environments with high levels of chlorides (de-icing salts, seawater or even contaminated concrete mix components), these basic protection procedures can prove insufficient.

In order to prevent corrosion or delay its start and thereby extend the life of a structure, four additional steps can be taken to protect reinforcing steel from corrosion:

- increase the concrete quality
- increase the concrete cover
- utilize corrosion inhibitors
- apply protective surface treatments / coatings

18+ YEARS OF FIELD EXPERIENCE – Sika® FerroGard®-901

Long-term, well documented field experience with organic corrosion-inhibiting admixtures for reinforced concrete is scarce. Sika contributes to closing this gap of knowledge by reporting on 18 years of field performance for a proprietary inhibitor formulation based on alkylamines (Sika® FerroGard®-901). Sika launched the Sika® FerroGard® corrosion inhibitor in 1994. It was obvious that it would be rather difficult to convince owners and specifiers of the efficacy of a product that would show its performance most clearly in 20 years or even later. Therefore in order to ultimately show this long-term performance effect Sika started a long-term test in the Swiss mountains in 1995.

Reinforced concrete elements were exposed to chloride-bearing splash water on a road in the Swiss Alps. Periodically, the chloride profiles were measured and the specimens were monitored by galvanic current measurement, potential mapping, and electrical concrete resistance measurement. After 18 years, additional electrochemical measurements were taken on-site and selected zones of the reinforcement steel were visually inspected. Whilst in the untreated reference concrete, corrosion initiated after approx. 8 – 9 years at a cover depth of 15 mm (a concrete cover of only 15 mm had been chosen deliberately, in order to have meaningful results within a reasonable time frame), the reinforcing steel in the concrete with Sika® FerroGard® corrosion inhibitor was still essentially free from corrosion (at identical cover depths) after 18 years. Thus, under the realistic exposure conditions of this long-term field test, the corrosion inhibitor increased the time to initiation of chloride-induced reinforcing steel corrosion by a factor of approximately 2.

Concrete mix design advice and recommended measures:

<table>
<thead>
<tr>
<th>Components</th>
<th>Description</th>
<th>Example formula</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aggregates</td>
<td>Any quality aggregates possible</td>
<td>All aggregate sizes are possible</td>
</tr>
<tr>
<td>Cement</td>
<td>Any cement meeting local standards</td>
<td>Target paste volume as low as possible for the respective placing method</td>
</tr>
<tr>
<td>Powder additives</td>
<td>Fly ash, ground granulated blast furnace slag, silica fume, natural pozzolanes</td>
<td></td>
</tr>
<tr>
<td>Water content</td>
<td>Fresh water and recycling water with requirements regarding fines content</td>
<td>w/c-ratio according to standards with regard to exposure class &lt; 0.66</td>
</tr>
<tr>
<td>Concrete admixtures</td>
<td>Superslatizers</td>
<td>Sika® ViscoCrete®, SikaPlast® Sikament®</td>
</tr>
<tr>
<td></td>
<td>The dependent on placement and early strength requirements</td>
<td>0.60 – 1.50%</td>
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<tr>
<td></td>
<td>Corrosion inhibitor</td>
<td>Sika® FerroGard®-901 Sika® CM</td>
</tr>
<tr>
<td>Installation requirements and curing</td>
<td>Lining compound</td>
<td>Careful installation and compaction</td>
</tr>
<tr>
<td></td>
<td>Curing that starts as early as possible and is maintained for a sufficient period of time has significant influence on plastic and drying shrinkage</td>
<td>Subsequent curing to ensure high quality (compactness) of surfaces Sika® Antisol®</td>
</tr>
</tbody>
</table>

RESULTS: POTENTIAL MEASUREMENTS 2013

[Graph showing chloride profiles and potential measurements]
When spalling occurs, defects are generally now repaired using quality controlled, pre-batched repair mortars. In Europe, these repair materials should be in accordance with EN 1504-9 Principle 3 (CR) Concrete Restoration and comply with EN 1504-3. Different application techniques can be used depending on the extent and location of the damage, including hand-placed, poured with formwork or machine spray applied (methods 3.1, 3.2 & 3.3 of EN 1504-9 respectively.

When repair mortars are used to re-profile areas which have spalled due to corrosion induced by chlorides, the previously anodic zone is turned cathodic due to the high alkalinity of the fresh mortar. The previous cathodic zone is therefore now turned anodic and as chlorides and moisture are already present, if no other means of protection / prevention is provided, corrosion will be induced in the surrounding area of the repair at a fast rate. This phenomenon is known as incipient anode corrosion, or the ‘halo effect’. This is one of the major causes of premature failures of concrete repairs in chloride environments. A paper presented at the CONREPNET conference in Cape Town, South Africa in 2008 showed that 50% of such repairs exhibit signs of failure within the first 5 years after the repair work was carried out.
Sika offers a full range of systems required for the technical correct repair and protection of concrete to meet EN 1504. From protection against ingress to control of anodic areas, the BS 11 principle allows engineers to specify the appropriate solution for any situation.

Sika® FerroGard®-903 Plus is:

- a unique blend of non-toxic, organic corrosion inhibitor based on amino alcohol and salts of amino alcohol technology, designed for use as an impregnation on hardened reinforced concrete.
- a multifunctional inhibitor which controls the cathodic and anodic reactions. This dual action effect significantly retards both the onset and the rate of corrosion and increases the time to future maintenance. Sika® FerroGard®-903 Plus is normally applied as part of a corrosion management strategy.
- compatible and a component of all the Sika concrete repair and protection systems.

The performance of Sika® FerroGard®-903 Plus

Protective layer
Sika® FerroGard®-903 Plus 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 is also a barrier to the reduction of oxygen which will be prevented.

Application
Sika® FerroGard®-903 Plus 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.

Silane based hydrophobic impregnation

One of the methods recommended by EN 1504-9 to mitigate corrosion is to increase the resistivity of the concrete surrounding the reinforcing steel bars. If the moisture content falls below a certain level, even in chloride contaminated or carbonated concrete, corrosion is significantly reduced.

Hydrophobic impregnation treatments with silane based materials such as Sikagard®-705 L or Sikagard®-706 Thixo, will prevent further ingress of water into the treated concrete, whilst still allowing moisture in the concrete to escape as water vapor, thereby resulting in a dryer environment around the steel reinforcement. Another important feature of these silane based products is their ability to block the ingress of other contaminants such as chlorides dissolved in water. These products can penetrate deeply through the concrete surface making their protection effective even in the presence of cracks. Numerous independent tests and evaluations have been performed to confirm the above.

Wetting period
no water / low vapor absorption

Drying period
high vapor evaporation

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As zinc and its alloys are less noble than iron and steel, they will corrode preferentially when moisture and contaminants are present near the steel reinforcing bars, thereby putting the steel in cathodic mode and hence preventing steel corrosion from developing. Sika® FerroGard®-Patch anodes are placed directly in the reinforced concrete to be protected and work in galvanic mode. Sika® FerroGard® anodes are placed throughout large areas of reinforced concrete to provide protection and control corrosion. In many situations, these anodes can be an attractive alternative to impressed current cathode protection system.

**GALVANIC ANODES**

**TO CONTROL CORROSION IN SOUND BUT CONTAMINATED CONCRETE,** galvanic anodes can be inserted into concrete that is not yet corroding.

For both incipient anode mitigation and corrosion control, Sika® FerroGard® anodes are available with different levels of zinc content, in order to cater for the required service-life extension of the structure.

**PROTECTIVE COATINGS**

**DEPENDENT ON THE ROOT CAUSE(S) OF CORROSION** (e.g. carbonation or chloride induced corrosion), protective coatings can be used as stand-alone system, or combined with surface applied corrosion inhibitors and/or hydrophobic impregnation to provide protection to concrete structures.

To allow the concrete to dry out, the protective coatings must allow the residual moisture in the structure to escape as water vapour. For these applications 1-component water or solvent based protective coatings are generally used. However, in some situations it may be preferable to entrap the moisture, but prevent the future ingress of chlorides and other aggressive contaminants, plus to prevent oxygen migration as well. In these cases, impermeable high build epoxy resin based 2-component coatings are usually the preferred choice.

The Arenc silos in the port of Marseille in France, were refurbished in 2008 and the reinforced concrete facades were protected with a corrosion inhibitor and cement based protective coating (Sika® FerroGard®-903 and SikaTop® Seal-107 respectively).

The Saldahan jetty in South Africa is a typical reference for the use of a combined system to protect the reinforced concrete structure against future corrosion. For this complex and demanding project a surface applied corrosion inhibitor was applied, followed by a hydrophobic impregnation and then an elastic protective coating (Sika® Ferro-Gard®-903, Sikagard®-706 Thixo and Sikagard®-550 W Elastic respectively).

**TO PREVENT INCipient ANODE CORROsion** (also known as the ‘halo’ effect), galvanic anodes can be inserted in the periphery of the areas that are patch repaired.
# TOTAL CORROSION MANAGEMENT – SELECTION GUIDE

## REPAIR MORTARS

<table>
<thead>
<tr>
<th>Application Parameters</th>
<th>Usage</th>
<th>Color Retention*</th>
<th>UV Resistance*</th>
<th>Dirt pick up Resistance</th>
<th>Crack Bridging</th>
<th>Long Term Performance</th>
<th>Mechanical Cleaning Resistance</th>
<th>VDC</th>
<th>Hand Application</th>
<th>Machine Application</th>
<th>Bridges</th>
<th>Car Parks</th>
<th>Buildings</th>
<th>Tunnels</th>
<th>Marine Structures</th>
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*Legend: xxxx: Best performance    xxx: Very suitable    xx: Suitable    x: can be considered for short to medium term    – : Not suitable    N/A: Not applicable

## PROTECTIVE COATINGS

<table>
<thead>
<tr>
<th>Aesthetic Parameters</th>
<th>Performance Parameters</th>
<th>Application Parameters</th>
<th>Usage</th>
<th>Color Retention*</th>
<th>UV Resistance*</th>
<th>Dirt pick up Resistance</th>
<th>Crack Bridging</th>
<th>Long Term Performance</th>
<th>Mechanical Cleaning Resistance</th>
<th>VDC</th>
<th>Hand Application</th>
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<th>Bridges</th>
<th>Car Parks</th>
<th>Buildings</th>
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</tbody>
</table>

*Legend: xxxx: Best performance    xxx: Very suitable    xx: Suitable    x: can be considered for short to medium term    – : Not suitable    N/A: Not applicable

Note*: Strong dense shades have lower color retention and UV resistance than lighter pastel shades. Refresher coats may be applied, but at reduced intervals, to maintain the aesthetics of the structure.
# TOTAL CORROSION MANAGEMENT – SELECTION GUIDE

## HYDROPHOBIC IMPREGNATIONS

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Performance Parameters</th>
<th>Application Parameters</th>
<th>Usage</th>
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</thead>
<tbody>
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<td>Liquid</td>
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<td>Chloride Prevention</td>
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## CORROSION INHIBITORS AND GALVANIC ANODES

<table>
<thead>
<tr>
<th>Product Types</th>
<th>Performance Parameters</th>
<th>Application Parameters</th>
<th>Usage</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Calvanic Anodes</td>
<td>Surface Applied Corrosion Inhibitor</td>
<td>Concrete Admixture Corrosion Inhibitor</td>
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<td>Chloride content % bw</td>
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</tbody>
</table>

Legend: XXX: Best performance • Very suitable • Suitable • can be considered for short to medium term • Not suitable –: Not suitable N/A: Not applicable

Note*: Depending on the types of anodes used, refer to specific brochures.
YOU CAN RELY ON our experienced construction experts available in every phase of the construction process for valuable advice: from the initial consultation phase, through the project planning phase, the detailed design phase, application on site and finishing with quality control, completion and final handover.

Our knowhow in projects is based on more than 100 years of onsite experiences, which enables us to provide recommendations and long-lasting solutions for any project you have, no matter how large or small. Such projects include:

**CIVIL ARCHITECTURE**
- Residential buildings
- Educational buildings
- Office buildings
- Transportation buildings
- Cultural buildings
- Sports facilities
- Commercial buildings
- Healthcare facilities
- Communication facilities
- Judiciary buildings
- Landscape architecture
- Mixed-use highrise buildings
- Other domestic buildings / structures

**INDUSTRIAL FACILITIES**
- Research / lab / test buildings
- Industrial buildings
- Other industrial structures

**INFRASTRUCTURE**
- Water infrastructure
- Transportation infrastructure
- Power plants
- Mining
- Other infrastructure
WE ARE SIKA
Sika is a specialty chemicals company with a leading position in the development and production of systems and products for bonding, sealing, damping, reinforcing and protecting in the building sector and the motor vehicle industry. Sika’s product lines feature concrete admixtures, mortars, sealants and adhesives, structural strengthening systems, flooring as well as roofing and waterproofing systems.

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F: (07) 3489 3099

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F: (03) 9797 0666

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F: (08) 8162 9009

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