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PRODUCT DATA SHEET Sika[®] FerroGard[®]-670

DISCRETE EMBEDDED GALVANIC ANODE

DESCRIPTION

Sika® FerroGard®-670 is a zinc based discrete sacrificial anode placed inside a concrete repair area in reinforced concrete structures which are corroding as a result of chloride induced corrosion.

Sika[®] FerroGard[®]-670 anodes are placed along the perimeter of the repair area and fixed to the reinforcement prior to the application of a concrete repair system. The reinforcement outside the repaired area is at greatest corrosion risk owing to the passive condition of the reinforcement within the repaired area. Sika[®] FerroGard[®]-670 anodes corrode preferentially to the surrounding reinforcement offering protection against incipient corrosion damage.

Suitable for use in hot and tropical climatic conditions.

USES

Sika[®] FerroGard[®]-670 may only be used by experienced professionals.

- Controlling the incipient anode effect by electrically balancing the anodic and cathodic areas of reinforcement
- Targeted treatment applied to concrete repaired areas to prevent incipient corrosion damage
- For reinforced concrete structures such as bridges, car parks, coastal structures, industrial structures and residential high rise.
- Coastal reinforced concrete structures both in and above the tidal zone

CHARACTERISTICS / ADVANTAGES

- Sika[®] FerroGard[®]-670 anodes corrode preferentially to the surrounding reinforcement, offering protection from further corrosion damage
- Protects against incipient anode effect outside of repaired area
- Anode composition meets zinc anodes spec ASTM B418, Type II
- Auto-Corrosion < 0,01 mm / year
- Proven technology
- Specially configured galvanized tie wires
- High surface area for optimum performance
- Maintains anode activity and self regulates output with changes in environmental conditions
- Open Circuit Potential more negative than -1000 mV, CSE
- No long term maintenance costs
- Strengthens passive film on reinforcement
- Quick installation—no additional break out
- Performance can be monitored
- Cost effective corrosion control solution

Packaging	24 anodes per box Zinc anode core surrounded by a cementitious mortar casing with two in- tegral conducting galvanised tie wires	
Appearance / Colour		
Shelf life	5 years from date of production	

PRODUCT INFORMATION

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Storage conditions	Product must be stored in original, unopened and undamaged sealed pack- aging in dry conditions at temperatures between +5 °C and +35 °C. Always refer to packaging	
Length	114 mm	
Width	70 mm	
Thickness	30 mm	
Zinc Weight	105 g (Anode surface area: 26 450 mm ²)	
TECHNICAL INFORMATION		
Charge Capacity	>800 Ah/kg	

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Design Considerations	Rest Potential	-850 to -1150 mV versus Calomel
		Standard Electrod (after 24 hours
		soaking)
	Auto-corrosion	<0,1 mm / year

SYSTEMS

System Structure

Sika[®] FerroGard[®]-670
Bridging Mortar

Other anode sizes are available with different zinc content:

Name

Name	Zinc content
Sika [®] FerroGard [®] -650	65 g
Sika [®] FerroGard [®] -675	160 g

APPLICATION INSTRUCTIONS

NOTES ON INSTALLATION

Design of the galvanic protection system must be undertaken by an experienced qualified corrosion design engineer.

Spacing

Multiple factors must be considered to determine the spacing of Sika® FerroGard®-670 anodes, including the structure's temperature, moisture content, chloride content, steel reinforcement surface area and placement. In most applications, the spacing must not exceed 760 mm. Refer to Sika® FerroGard® anodes calculation sheet for further design information.

APPLICATION

Reference must be made to further documentation where applicable, such as relevant method statement, application manual and installation or working instructions.

Surface Preparation - Concrete

All loose and spalled concrete must be removed in accordance with national standards and guidelines such as EN 1504-10 or ICRI Guideline No. 310.1 R-2008 making sure that enough space is available to fully encapsulate the anode with a bridging mortar.

Surface Preparation – Steel reinforcement

The surface of the steel must be prepared in accordance with national standards and guidelines such as EN 1504-10 or ICRI Guideline No. 310.1 R-2008. Extra preparation of the steel must be carried out in the area of the anode tie wire connections to provide a bright steel finish to ensure a good electrical connec-

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tion.

Steel continuity

The steel reinforcement within the repair area must be tested for continuity. DC resistance between bars must be $\leq 1 \Omega$. If discontinuous steel is present, re-establish continuity with steel tie wires.

Anode positioning

In most applications, Sika[®] FerroGard[®]-670 anodes must be positioned along the perimeter edges of the repair and on the side or beneath the exposed reinforcement while ensuring the required level of repair mortar / concrete cover. Anodes must be positioned so the entire anode and steel reinforcement are totally covered by the repair mortar once the repair is complete.

Anode preparation

Pre-soaking the anodes in clean water for several minutes prior to installation is recommended to minimise the dehydration of the repair mortar.

Anode attachment

Securely fasten the two pairs of pre-twisted galvanised wires around the steel reinforcement in a double wrap pattern using a suitable wire twisting tool to eliminate free movement, and to ensure a good electrical connection.

Anode electrical verification

Verify electrical connection to the steel reinforcement. DC resistance must be $\leq 1 \Omega$.

Anode embedment

The Sika[®] FerroGard[®]-670 anodes must be encased in the appropriate Sika[®] low resistivity mortar < 20'000 Ω -cm (Sika MonoTop[®]-412 N or equivalent) ensuring complete encapsulation of the anode and wire connections.



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Concrete repair

Once the bridging mortar has stiffened sufficiently to prevent movement of the anode. The

appropriate Sika® low resistivity concrete repair mortar < 20 000 Ω ·cm and associated system parts such as reinforcement protection coating and bonding bridge are then applied within the repair area. If the required grade of repair mortar has a higher resistivity, encase the anode and bridge the gap between the anode and the existing concrete with a low resistivity bridging mortar.

System monitoring

If required, the anode installation can be monitored using half-cell potential surveys, current outputs and reinforcement corrosion rate measurements.

FURTHER INFORMATION

- Calculation sheet Sika[®] FerroGard[®] anodes
- Method statement Sika® FerroGard® anodes

IMPORTANT CONSIDERATIONS

- Only repair mortar with a resistivity lower than 20 000 Ω ·cm must be used to repair the concrete and encase the anodes.
- Mortar containing high polymer content and/or high silica fumes content must not be used as their resistivity will generally be too high. Use bridging mortar as required.
- Do not use any form of battery or impressed current in association with the Sika® FerroGard®-670 anode either to apply an electrical current to the steel reinforcement prior or after the repair.
- Do not install a preformed high resistivity or non-conductive barrier between Sika® FerroGard®-670 anodes and the steel reinforcement.
- Do not apply corrosion inhibitors directly on the Sika[®] FerroGard[®]-670 anode unit or connecting wires, especially on or near the steel reinforcement and wire connection point.
- Concrete repairs must be undertaken in accordance to an acknowledged national standard such as EN 1504
- Any discontinuous reinforcement must be either electrically bonded to or electrically isolated from the system negative.
- Design of the galvanic protection system must be undertaken by an experienced gualified corrosion design engineer.
- Installation must be carried out in accordance with engineers design and specification.

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

REGULATION (EC) NO 1907/2006 - REACH

This product is an article as defined in article 3 of regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the article under normal or reasonably foreseeable conditions of use. A safety data sheet following article 31 of the same regulation is not needed to bring the product to the market, to transport or to use it. For safe use follow the instructions given in the product data sheet. Based on our current knowledge, this product does not contain SVHC (substances of very high concern) as listed in Annex XIV of the REACH regulation or on the candidate list published by the European Chemicals Agency in concentrations above 0,1 % (w/w)

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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SikaFerroGard-670-en-AE-(10-2018)-1-1.pdf



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