

**BUILDING TRUST** 

# PRODUCT DATA SHEET Sika<sup>®</sup> FerroGard<sup>®</sup>-315 Duo

## HYBRID ANODE FOR CORROSION MITIGATION

#### DESCRIPTION

Sika<sup>®</sup> FerroGard<sup>®</sup>-315 Duo is a zinc based discrete sacrificial anode placed outside concrete repaired areas in reinforced concrete structures which are corroding as a result of chloride ingress.

Sika<sup>®</sup> FerroGard<sup>®</sup>-315 Duo is a dual technology anode based on the use of a galvanic anode in both an impressed and sacrificial anode function

Sika<sup>®</sup> FerroGard<sup>®</sup>-315 Duo discrete anodes are placed into sound chloride contaminated concrete outside of any concrete repaired areas.

The anode works in 2 phases:

1<sup>st</sup> phase - an impressed current is driven from the Sika® FerroGard®-315 Duo anode to the steel using a temporary power supply. During this stage, the reinforcement's passive film is strengthened and aggressive ions are drawn away.

2<sup>nd</sup> phase - at the end of the 1<sup>st</sup> phase the power is removed. The anode then acts as a long term sacrificial anode preventing further corrosion.

Suitable for use in hot and tropical climatic conditions.

#### USES

Sika<sup>®</sup> FerroGard<sup>®</sup>-315 Duo may only be used by experienced professionals.

- Targeted or global protection of reinforced concrete structures suffering corrosion damage induced by chlorides and/or carbonation.
- For reinforced and pre-stressed concrete structures such as bridges, car parks, coastal structures, industrial structures and residential high rise.

#### **CHARACTERISTICS / ADVANTAGES**

- No long term power supply needed
- A variety of sizes to suit the structure and life expectancy
- Initially delivers an impressed current using a temporary power supply
- Creates passive environment during impressed current activation and draws aggressive ions to the anode
- Passive film is strengthened around the reinforcement.
- Acts as a sacrificial anode without the requirement for an external power supply
- No long term maintenance
- Further passivating charge can be applied if required.
- Minimal long term costs
- Performance can be monitored
- Cost effective long term durable corrosion control solution
- No risk of hydrogen embrittlement (Design dependant)

#### **PRODUCT INFORMATION**

Composition	Zinc compound
Packaging	25 anodes per box

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Appearance / Colour	Cylindrical zinc core covered in an activated coating, separate white spacers and an integral titanium connecting wire.		
Shelf life	5 years from the date of production		
Storage conditions	Product must be stored in original, unopened and undamaged sealed pack- aging in dry conditions at temperatures between +5 °C and +30 °C. Always refer to packaging. Do not allow contact with oxidizing materials.		
Length	77 mm		
Diameter	18 mm		
Zinc Weight	120 g		
Charge Capacity	> 125 to 1000 kC* *Dependent on local conditions, including chloride concentration, con- crete properties, humidity and temperature.		
SYSTEMS			
System Structure	Other anode sizes are available with different zinc contents and profiles:		

Name	Zinc content
Sika <sup>®</sup> FerroGard <sup>®</sup> -310 Duo	60 g
Sika <sup>®</sup> FerroGard <sup>®</sup> -317 Duo TS	120 g
Sika <sup>®</sup> FerroGard <sup>®</sup> -320 Duo	190 g
Sika <sup>®</sup> FerroGard <sup>®</sup> -325 Duo	270 g
Sika <sup>®</sup> FerroGard <sup>®</sup> -330 Duo	380 g

#### **APPLICATION INFORMATION**

Ambient Air Temperature	+5 °C min
Substrate Temperature	+5 °C min

#### **APPLICATION INSTRUCTIONS**

#### APPLICATION

Reference must also be made to the full Method Statement which is summarised below:

Sika® FerroGard®-315 Duo anodes are installed following guidelines in EN 12696:2012 and CEN/TS 14038-2:2010 (E).

The anodes are typically positioned at a density of  $4-9/m^2$  of surface concrete. Spacing between anodes: 350-500 mm.

Install into pre-drilled 30 mm diameter holes (depth according to length of anode +30 mm) and using Sika<sup>®</sup> FerroGard<sup>®</sup>-300 DuoCrete embedding mortar. Electrically connect each anode to a feeder wire which

runs to the temporary power supply for the impressed current stage of the treatment (typically 1 week). During this period the anodes will distribute  $\sim$ 50–500 kC/m<sup>2</sup> steel surface.

After 1 week remove the feeder wire from the temporary power supply and connect to the reinforcement steel. In this final stage the anodes operate in a galvanic mode maintaining the steel in a passive state. The size of each treated area on a structure may be varied to suit the client's requirements.

## IMPORTANT CONSIDERATIONS

In order that suitable current flow and longevity can be achieved from the Sika  $\ensuremath{^{\circledast}}$  FerroGard  $\ensuremath{^{\circledcirc}}\-315$  Duo an-

odes, certain practical considerations must be taken into account.

- The patch repair material cover for Sika<sup>®</sup> FerroGard<sup>®</sup>-315 Duo unit must be a minimum depth of 20 mm.
- When installed in a patch repair, the resistivity of the repair material must be in the range 50–200 % of the parent concrete.
- Any discontinuous steel must be either electrically bonded to or electrically isolated from the system negative.
- Any cracks or delamination in the concrete which affect ionic current flow will affect performance of the Sika® FerroGard®-315 Duo anodes and must be pretreated before anode installation.
- During installation, electrical shorts between the anodes and other metal components must be avoided.
- The time to achieve passivity will be dependent on site conditions.
- Depolarisation of treated steel will be slower in moist conditions.
- Design of the galvanic protection system must be undertaken by an experienced qualified 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.

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## 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.

#### SIKA NORTHERN GULF

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ISO 9001: Sika UAE LLC, Sika Gulf B.S.C. (c), Sika Saudi Arabia Co. Ltd, Sika Qatar LLC ISO 14001: Sika UAE LLC, Sika Gulf B.S.C. (c), Sika Saudi Arabia Co. Ltd OHSAS: Sika UAE LLC, Sika Culf B.C.

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#### SIKA SOUTHERN GULF

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All products are supplied under a management system certified to conform to the requirements of the quality, environmental and occupational health & safety standards ISO 9001, ISO 14001 and OHSAS 19001

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