

Product ID:8076-11Initiation Date:December 10, 2019Revision Date:January 19, 2024

## **Product Evaluation**

### RE: Review of Galvashield XPT Embedded Galvanic Anodes

### PRODUCT

Galvashield XPT Embedded Galvanic Anodes are designed to neutralize or slow down new corrosion cells around reinforcing steel in concrete repair work (patching). This product is manufactured and distributed by Vector Corrosion Technologies located in Winnipeg, Manitoba.

## VENDOR CLAIMS AND INFORMATION

### CLAIMS

The Galvashield XP range of embedded galvanic anodes are used to mitigate ring anode corrosion when repairing reinforced concrete structures. Designed for optimum performance and ease of installation, the alkali-activated (Type 1A) anodes are comprised of high purity zinc cast around a steel tie wire with an enhanced formulated cement-based mortar with an internal pH of 14 or greater that keeps the zinc active over the life of the anode. Once installed, the zinc anode corrodes to provide galvanic corrosion prevention or corrosion control to adjacent reinforcing steel. Website: <a href="https://www.vector-corrosion.com">www.vector-corrosion.com</a>

### DESCRIPTION

Galvashield XPT is designed for Corrosion Prevention. It has 60g of Zinc mass and its nominal dimensions are 24mm X 28mm X 100mm.

### POTENTIAL USAGE

To mitigates ring anode formation (halo effect) in concrete repairs To repair pre-stressed and post-tensioned concrete, Chloride contaminated or carbonated concrete, to repair structures with epoxy-coated rebar and to extend the life of concrete repairs and joint repairs

### **STANDARDS**

Not provided

## ALBERTA TRANSPORTATION COMMENTS

### EXPERIENCE

Alberta Transportation has experience with similar products.

### **APPLICABLE STANDARDS**

Alberta Transportation has no standard specification for cathodic protection but does specify minimum standards for galvanic coating of steel products.

### RECOMMENDATIONS

Galvashield XPT Embedded Galvanic Anodes be listed as a Proven Product under Alberta Transportation Products List, Corrosion Protection, Galvanic – Proprietary, based on the information provided.

# TRIAL PROJECTS

BF 73694S, Hwy 60 over N. Saskatchewan River, at NW Boundary of Devon (installed: 2022-06-15)

#### Rishi Adhikari

cc Innovations Evaluation Committee – Roger Skirrow, Junaid Igbal / Landon Keep