

Biomonitoring Report

prepared for
Corrosion Innovations
Client Contact: Martin Lester

Corr-Ze 200 & Corr-Ze 100. Run-off from Treated Plate Metal.

Non-protocol.

INLAND SILVERSIDE (*Menidia beryllina*) LARVAL SURVIVAL & GROWTH TEST, EPA-821-R-02-014: METHOD 1006

This test was initiated September 23, 2013 at 1423

M. beryllina; EE USA Project No.: Q-625-13

SURVIVAL NOEC/LOEC = 25.0%/35.0% LS GROWTH NOEC/LOEC = <12.0%/12.0% LS LPC % CV = 6.4

MYSID (*Mysidopsis bahia*) SURVIVAL, GROWTH, AND FECUNDITY TEST, EPA-821-R-02-014: METHOD 1007
This test was initiated September 23, 2013 at 1422

M. bahia; EE USA Project No.: Q-626-13

SURVIVAL NOEC/LOEC = 1.1%/1.8% LS GROWTH NOEC/LOEC = 0.6%/1.1% LS LPC% CV = 14.9

Report Date: July 27, 2020

ENVIRONMENTAL ENTERPRISES USA, INC.

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This report contains seven pages plus seven appendices, A - G. This report must not be reproduced in part, only in whole. The results and conclusions presented in this report apply only to the sample(s) tested. All results included in this report are from a valid test.

This is an amended report. The original report identified the product as "CorrX". At client's request, product name has been updated to Corr-Ze 200 & Corr-Ze 100.

Mobbin	7/27/20
Miranda Robbins	DATE
Assistant Effluents Testing Supervisor	1
Mun D'dhil	7/27/20
Mark A. O'Neil	DATE
QA/QC Supervisor	
Julian Julian	7/27/20
David L. Daniel	worn to and subscribed before me this ATE
Laboratory Director	At Day of Otto 2020
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Corr-Ze 200 & Corr-Ze 100. Run-off from Treated Plate Metal. Non-pr	M. beryllina Q-625-13 M. bahia Q-626-13
11	of 7 Rachael Payne #1520/76
Sold War War And March	uisiana Notary Public - Commissioned for Life
FILLIAM	St. Tammany Parish \Statewide Jurisdiction