

EZ-Vision Environmental Safety Test Results

CCR Title 22 Fathead Minnow Hazardous Waste Screen Bioassay (Polisini & Miller, 1988) was performed on EZ-Vision™ Two and EZ-Vision™ Three.

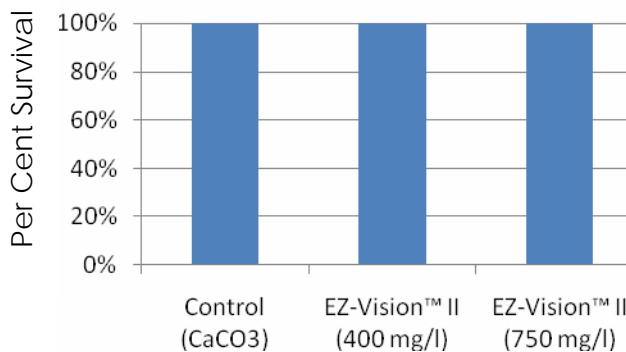
All tests were performed by Aquatic Testing Laboratories, Ventura, CA 93003

Results

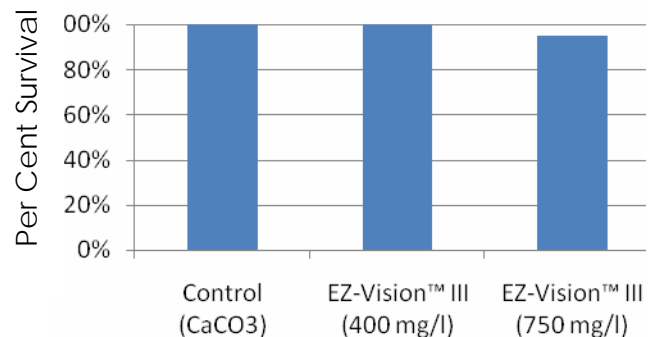
EZ-Vision™ Two: PASS (LC50 > 750 mg/l)

EZ-Vision™ Three: PASS (LC50 > 750 mg/l)

Fathead minnow survival after exposure to EZ-Vision™ II



Fathead minnow survival after exposure to EZ-Vision™ III



TEST SUMMARY

Species: *Pimephales promelas*.
Fish length (mm): av: 25.5; min: 24; max: 28.
Fish weight (gm): av: 0.35; min: 0.31; max: 0.40.
Test chamber volume: 10 liters.
Temperature: 20 +/- 2°C.
Aeration: Single bubble through 30 bore tube.
Number of replicates: 2.
Dilution water: Soft reconstituted water (40 - 48 mg/l CaCO₃).
QA/QC Batch No.: RT-080801.

Source: In-Lab Culture.
Regulations: CCR Title 22.
Test Protocol: California F&G/DHS 1988.
Endpoints: Survival at 96 hrs.
Test type: Static.
Feeding: None.
Number of fish per chamber: 10.
Photoperiod: 16/8 hrs light/dark.