





# Analysis Report

Page: 1 of 1

Sample ID: 2005-06-13-1

Sum of Samples: 90g

Environmental Conditions: Temperature 24~26°C, Humidity 35~45%

Analysis Date: 2005.6.16~

6.26

Test substance: white solid, easily dissolved in water

Test method: 《The Guidelines for the Testing of Chemicals》 203. China Environmental Science Press, 2004

## Results and Explanation:

Test fish: *Brachydanio rerio*, Total length: 2.7~2.9cm;

Test procedure: Static;

Results: 96h LC<sub>50</sub>>1000mg/L.

Explanation: The limit test is performed at 1000mg/L. The test design includes three replicates. In each group 10 fish are used. The test concentration caused no mortality within the period of the test.

.....  
(Blank)

Reporter: *Jang mi-yun* Inspector: *Wang Hong* Manager: *Shangjun lin* Date: 2005.7.11