

## **DAPHNIA TOXICITY TEST**



24-48 h mobility inhibition test with the freshwater crustacean *Daphnia magna* 

Conform with ISO Standard 6341 and OECD Guideline 202

The DAPHTOXKIT F contains all the materials to perform six acute toxicity tests



The test organisms are included in the kit as dormant eggs (ephippia) which can easily be hatched on demand in 72h, to supply the live biota for the conduct of the Daphnia toxicity test

Standardised and culture-independent small-scale bioassays with the freshwater crustacean *Daphnia magna* 

DAPHTOXKIT F applicable for toxicity screening of chemicals - effluents - sediment pore waters and elutriates - surface and groundwaters - wastewaters and other research applications





MICROBIOTESTS INC - Kleimoer 15 - 9030 Gent - BELGIUM

T: +32 9 380 85 45 info@microbiotests.com

www.microbiotests.com



# 24-48 h Daphnia Toxicity Test For Toxicity Screening of

Chemicals - Effluents - Sediment pore waters and elutriates Surface and Groundwaters - Wastewaters

#### CONTENTS OF THE DAPHTOXKIT F

The DAPHTOXKIT F contains all materials to perform six complete acute toxicity tests with the freshwater crustacean Daphnia magna.

- Tubes with ephippia, concentrated hatching and toxicant dilution medium, hatching and test containers and micropipettes for the transfer of the organisms
- Detailed Standard Operating Procedure, data scoring sheets
- **Quality Control specification sheet**

## REPRODUCIBILITY

## COST-EFFECTIVENESS

### **USER-FRIENDLINESS**

- Ephippia can be hatched on demand, eliminating the cost of continuous culturing and maintenance of test organisms.
- Ephippia of high quality produced in strictly controlled conditions preclude variability associated with recruitment/maintenance of live stocks in conventional bioassays.
- Shelf life of ephippia is guaranteed for several months when stored properly, reducing test scheduling constraints.
- The Daphtoxkit F has easy to follow instructions for the conduct of the toxicity test.
- Minimal equipment and space is needed for the test performance: light table incubator with lights conventional laboratory glassware.

## SENSITIVITY VALIDATION

- The sensitivity of the daphnids hatched from ephippia is comparable to the sensitivity of Daphnia originating from laboratory cultures.
- The Daphtoxkit test is used in many environmental laboratories and research institutes worldwide and is validated by extensive international interlaboratory comparisons.
- The DAPHTOXKIT F strictly adheres to the protocols for regulatory testing prescribed by international organisations; ISO Standard 6341 and OECD Guideline 202.
- A substantial number of publications, posters, reports and reviews can be found on ww.microbiotests.com