

Acute Toxicity Analysis

Acute Toxicity Report

Testing By: Inchcape Testing Services
NDRC Laboratories
11155 South Main
Houston, TX 77025
(713) 661-8150

Date Received: 7/6/94

Report Number: H94 4417:1

Report Date: 7/13/94

Sample Submitted By: Schaner's Wastewater Products

Sample Description: Polymer Dispersant
(Liquid Product)

Identifying Marks: Polygone

ANALYSIS REPORT

24-HOUR ACUTE TOXICITY TO

Daphnia pulex and *Pimephales promelas*

BY FORMULATED PRODUCT (POLYGONE)

Schaner's Wastewater Products Polymer Dispersant "POLYGONE"

It is the determination of ITS/NDRC Laboratories-Houston, as the accompanying analysis report reveals, that POLYGONE polymer dispersant did not show any significant toxicity as stated in the report.

EXECUTIVE SUMMARY

Product toxicity testing was completed on a product sample collected during the month of July 1994 from the Schaner Wasterwater Products. All toxicity tests were conducted at Inchcape Testing Services NDRC Laboratories located at 1115 South Main Street, Houston, Texas. The following is a summary of the results of the toxicity tests:

TOXICITY VALUE (ppm

Product)

24-h Acute

FACILITY	SPECIES	PARAM.	NOAEC	LC50	ORGANISM	TEST RESULTS
Polygone	D. pulex	Survival	250	N/A	D. pulex	Pass
	P. promelas	Survival	250	N/A	P. promelas	Pass