	SINTEF
CINTEE AN	nlied Chemietry

SINTEF Applied Chemistry Environmental Engineering Ecotoxicological Test Laboratory

Address: N-7034 Trondheim, Norway Location: Brattøra Research Centre

Phone: +47 73 59 20 80 Fax: +47 73 59 70 51 Telex: 55 620 sintf n

Enterprise no.: 948007029

BEE TE	STREPO	R	
TITLE			
Bioaccumulation of the component "SuperAll #38"			
CLIENT			
^^^\			
CONFIDENTIAL			
CLIENT'S REFERENCE			
CLIENT'S CONTACT PERSON			
CONFIDENTIAL			
STUDY	DATE	NO. OF PAGES	
625.6	1998-08-10	9	
CLASSIFICATION	STUDY DIRECTOR	· ·	

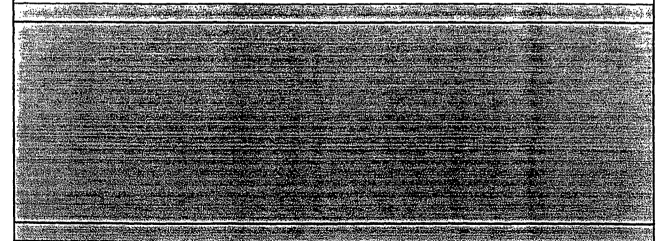
Liv-Guri Faksness

RESULT SUMMARY

The component "SuperAll #38" was tested according to the OECD Guideline for Testing of Chemicals No. 117, "Partition Coefficient (n-octanol/water) - HPLC Method". The component was soluble in the mobile phase, but with a very poor detection using a UV-detector. The poor detection made it impossible to produce a HPLC chromatogram with quality good enough to calculate the log Pow-

Confidential

Using a relationship between aqueous solubility and octanol/water partition coefficient, the log Pow was calculated to be 2.9, and the component "SuperAll #38" should be classified as not bioaccumulating.



The test results reported in this document were produced by tests of samples received at SINTEF Ecotoxicological Test Laboratory. The results cannot, on the strength of this document alone, be assumed to be valid for other parts of the sampled material. SINTEF accepts no responsibility for any use that is made of the test results.

A copy of this report together with relevant raw data and other supporting documents will be kept in the GLP-files of the Laboratory for a period of at least ten years. Samples of test substances will be kept in safe storage for the same period.