

Our Ref: M07005107Z an Replacement to M07005107

23rd May 2007

Environmental Fluid Systems PO Box 1280 WARRNAMBOOL VIC 3280

ATTENTION: MS LORRAINE JOHNSON

Dear Madam,

BIODEGRADABILITY DETERMINATION -RE:

TRIPLE 7 COLLOIDAL CONCENTRATE

A sample marked "TRIPLE 7 Colloidal Concentrate (Ultmax, Envirolab, Envirobore)" was evaluated for its biodegradability in accordance with the procedures in AS4351 Part 2 "Determination by analysis of dissolved organic carbon (DOC)". This standard is technically equivalent to ISO 7827-1994 and is based on OECD "Ready Biodegradability" tests 301 and 301E.

The product was evaluated under the following test conditions.

Initial Organic Carbon Range

40.0 mg/L

Biodegradation and Toxicity Control

Sodium Benzoate

Microbial Inoculum

Mixed Activated Sludge

and Secondary Effluent

Microbial Inoculum Level

0.05 mL/1000 mL

Incubation Temperature

20-25°C

The test was performed over a 21 day period with evaluations of dissolved carbon being performed at 0, 3, 7, 14 and 21 day intervals. Results presented incorporate calculations of blanks and are means of duplicate tests.

Results

Time	Dissolved Organic Carbon (mg/L)			% Biodegradation
(days)	Test 1	Test 2	Mean	
0	39.4	40.5	40.0	-
3	16.9	14.4	15.7	61%
7	5.9	5.6	5.8	86%
14	4.8	4.5	4.7	88%
21	4.9	4.9	4.9	88%



Our Ref: M07005107Z an Replacement to M07005107

28	3.0	3.5	3.3	92%
¥	1			

The inhibition control displayed no inherent toxicity from the product under test.

Comment

The sample "TRIPLE 7 Colloidal Concentrate (Ultmax, Envirolab, Envirobore)" meets the requirement for ready biodegradability of a single organic substance or natural product when tested according to AS4351 Part 2.

Yours faithfully,

TREVOR LORMAN BSc(HONS),PhD,MRACI NATIONAL CHEMISTRY MANAGER

TGA Licence No. 77007

The data pertains solely to the analytical and sampling procedure(s) used and the condition and homogeneity of the sample(s) as received. The data therefore may not be representative of the lot or batch or other samples. Consequently the data may not necessarily justify the acceptance or rejection of a lot or batch, a product recall or support legal proceedings. It is the responsibility of the client to provide all information relevant to the analysis requested. This report does not imply that Silliker Microtech Pty Let has been engaged to consult upon the consequences of the analysis and for any action that should be taken as a result of the analysis.