CENTRO DE CONTROL TOTAL DE CALIDADES, S.A. DE C.V.

PUEBLA Nº 282, COL. ROMA, OP. 06700 MEXICO, D.F. APDO. POSTAL 6-983 06600 MEXICO, D.F.

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FORMAT MPA-F-027A-01-0

REPORT ON TRIAL RESULTS

REF: 4953-08 October 9, 2008 W. O. B75006 Sample 1/1. Page 1 of 1.

ANALYSIS:

Microbiology

Bacterial Count Coliform Group Salmonella Staphylococcus Streptococcus

ECOSOLUTIONS, S. DE R.L. DE C.V. LAGUNA DE TERMINOS No 15 COL. RESIDENCIAL DEL LAGO CP. 24157 CD DEL CARMEN, CAMPECHE.

ATTENTION: MR. ALBERTO ESPINOSA BARBA.

Dear Sirs,

Please find below the report on the results of a sample sent by you to this Control Centre to be tested on September 1, 2008. You identified the sample as follows:

Physical-chemical:

NAME OF TRIAL Biodegradability:		RESULTS
0,001 %	07 days	71,06 %
0,001 %	14 days	100,00 %

Result: The sample is biodegradable at 14 days by 100.0%, with an analysis concentration of 0.001%.

Biodegradability

Consultancy in: Quality Control Health Inspections Quality Audits Product Development Applied Research Special Studies FDA Registrar Verification Units

Reference Literature:

1. USEPA 40 CRF 796 3200-1995 2. ASTM D2667 Standardised method for biodegradability of alkylbenzenes. 3. ASTM E1625 Standardised method for biodegradability of organic compounds 4. OECD Guide for biodegradability of inorganic compounds Method 310

We expect that the results are useful for you, and we remain at your service.

KIND REGARDS CONTROL CENTRE

José Carlos Álvarez Rivero, Engineer Legal Representative Antonio Paz Paredes, B. A. in Chemistry **Technical Manager**

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Control Centre

E. coli Fungus Yeasts V. cholerae Anaerobia Others

Bromatologic

Instrumental: Gas Chromatography Liquid Chromatography Atomic Absorption

Spectrophotometry

Physical-chemical

Waste Water

Infrared Aminograms Others

Water: Bacteriological

Minerals Vitamins Additives Aflatoxins Foreign Matter Others

FQ. E2775

PRODUCT: BURNBLOCK.

	NAME OF TRIAL		RESULTS		
	Biodegrada				
	Analysis Concentration	Time			
	0,001 %	07 days	71,06 %		
	0.001 %	14 days	100 00 %		

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