

AYDO UNLIMITED CV
 E. Zambrano
 Kuilstraat 15
 B-9250 WAASMUNSTER
 BELGIUM

Hofstade, 16 June 2008

O. Ref : 08/02266/GA.BrL


TEST REPORT

Client	Client	
Date sampling		
Sampling by:	Client	
Samples transported by :	Given by client	
Project name:		
Project number :		
Number of samples received:	1	
Number of samples analysed:	1	
Average weight of the samples:	1	
Date receipt of the samples :	06/05/2008	17u30
Date receipt of the order :	07/05/2008	23:26
Delivery time:	Standard	
ERC project number :	08/02266	

ANALYSIS METHODS USED

(0067) Analyse according NEN 6411
 (0104) Analysed with ion chromatography (EN ISO 10304)
 (0109) Analysed with ion chromatography (EN ISO 10304)
 (0125) Titrimetrisch (Afgeleid van NBN 343)
 (0471) Destructie met koningswater in microgolf (Volgens CMA/2/1/A.6.1)
 (10236W) Analysed by ICP-AES (According ISO 11885,CMA 2/1/B.1)
 (10245W) Analysed by ICP-AES (According ISO 11885,CMA 2/1/B.1)
 (10258W) Analysed by ICP-AES (According ISO 11885,CMA 2/1/B.1)
 (10265W) Analysed by ICP-AES (According ISO 11885,CMA 2/1/B.1)
 (10282W) Analysed by ICP-AES (According ISO 11885,CMA 2/1/B.1)
 (10347) Interne methode
 (10348) Interne methode

The results refer only to the analysed samples/objects. The test report can only be quoted in its entirety, unless previous written permission has become from the laboratory.

Lic. G. Azou 

Laboratoriummanager

ERC NV, Hekkestraat 51, B-9308 Hofstade-Aalst

Tel/Tél: + 32 53 769 769 - Fax: +32 53 769 768 - www.erc.be - data@erc.be

BTW BE 0458,696,370 - RPR Dendermonde

FORTIS 293-006100-44

IBAN: BE55 2930 0061 0044

BIC: GEBABEBB

ANALYSIS RESULTS

Ref. N° ERC :		2008050254	Unit
Ref. N° client :		Aydo Aqualix flame safe T,A,P.	
Matrix:		Liquid	
Parameters :			
Boron (B)	(10236W)	8754	mg / L
Silicium (Si)	(10282W)	144	mg / L
Bicarbonaat (TAM)	(0125)	< 1,0	mg / L
pH	(0067)	13,5	-
Analysed by a third party		See annexe	-
Destructie (KW)	(0471)	x	-
Phosphorus (ortho)	(0104)	296	mg / L
Sulfate	(0109)	141	mg SO4 / L
Copper (Cu)	(10245W)	< 0,05	mg / L
Potassium (K)	(10258W)	9751	mg / L
Sodium (Na)	(10265W)	26638	mg / L
Kleur	(10347)	Gekleurd	-
Geur	(10348)	Niet aanvaardbaar	-