Approved Analysts (Food Act) A.B.N. 61 005 377 613



Analytical & Consultant Chemists & Microbiologists

A.C.N. 005 377 613 C10106/1-2 ST:yh

16<sup>th</sup> November, 2004

Reach for Life International Pty. Ltd., 2/61 Rushdale Street, Knoxfield, 3180

Attention: Martin Roschach

## LABORATORY REPORT

Sample Identifications:	1. Oxyshot; Batch: 011104A	
	Date of Manuf. 10.11.04; T1, 2 & AF	
	2. Oxyrich; Batch: 111004B	
•	Date of Manuf. 10.11.04; T4, AF	
Date of Receipt:	11 <sup>th</sup> November, 2004	
Tests required:	Salt content, pH, Oxygen equivalent	
Methods of Analysis:	As listed below	

Results:

Analysis was performed on samples as received

Test Parameter	Sample 1	Sample 2	Method of Analysis
pH:	8.6	8.8	G-068
Oxygen Equivalance:	$15.2\%^{\text{v}}/_{\text{v}} O_2$	$6.0\% \text{ V/}_{v} O_{2}$	G-085
Salt content:	148 mg NaCl/100 ml	70 mg NaCl/100 ml	APHA 20 <sup>TH</sup> Ed.
$\sim$ 0			4500 CL - B

Chemist

BSc. (Biomedical)





