



Food/Pharmaceutical Division

CERTIFICATE OF ANALYSIS

Work Order	: FM0801185	Page	: 1 of 3
Client	: REACH FOR LIFE PTY LTD	Laboratory	: Food/Pharmaceutical Division Melbourne
Contact	: RFL	Contact	: Bruce Pollard
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Project	: PRO OXY; Batch: OR-05-PO-EQ 19207	Quote number	: ----
Order number	: ----	Date Samples Received	: 05-MAR-2008
No. of samples received	: 1	Date Tested	: ----
No. of samples analysed	: 1	Issue Date	: 17-MAR-2008

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. All pages of this report have been checked and approved for release.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results

Signatories

This document has been electronically signed by the authorized signatories indicated below. Electronic signing has been carried out in compliance with procedures specified in 21 CFR Part 11.

Signatories	Position	Accreditation Category
Aaron Stott	Chemistry Team Leader	Chemistry



Food Pharmaceutical Division Melbourne

Part of the **ALS Laboratory Group**

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A Campbell Brothers Limited Company

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General Comments

The analytical procedures used by the Food and Pharmaceutical Division have been developed from established internationally recognized procedures such as those published by the BP, USP, FCC and AOAC. In house developed procedures are employed in the absence of documented standards or by client request.

When date(s) and/or time(s) are shown bracketed, these have been assumed by the laboratory for process purposes. If the sampling time is 0:00 the information was not supplied by client.



Analytical Results

Reporting Category: **PHARMACEUTICAL**

Client sample ID :

PRO OXY
Batch: OR-05-PO-EQ 19207

Client sampling date / time :

05-MAR-2008 15:00

Compound	Unit	FM0801185-001		
British Pharmacopoeia - Assay via Titration				
Assay	% (w/v)	<0.01		
G010 - pH				
pH Value	--	8.2		
Vogel Method 10.135				
Result compared to Oxytonic B.0192021	%	117.6		