



WATERLAB (Pty) Ltd

Reg. No.: 1983/009165/07 V.A.T. No.: 4130107891

23B De Havilland Crescent
Persequor Techno Park
Meiring Naudé Drive
Pretoria

P.O. Box 283, Persequor Park, 0020
Tel: +2712 - 349 - 1066
Fax: +2786 - 654 - 2570
e-mail: admin@waterlab.co.za

AMENDED CERTIFICATE OF ANALYSES

GENERAL WATER QUALITY PARAMETERS

Date received: 2019-02-22

Date completed: 2019-02-26

Project number: 1000

Report number: 81158-A

Order number:

Client name: ADI Disinfectants

Contact person: Mike

Address:

e-mail: mike@conceptfiltration.co.za

Telephone:

Facsimile:

Mobile: 082 416 0253

Analyses in mg/ℓ (Unless specified otherwise)	Method Identification	Sample Identification: ADI Surface Disinfectant			
		Powder (ADI) Initial Reading	After 1 Hour	After 2 Hour	After 3 Hour
Sample Number		056161	056162	056163	056164
Date/Time Sampled		N/A	N/A	N/A	N/A
Redox Potential in mV	N	953	993	983	1012

E. Nkabinde - Chemical Technical Signatory

This Certificate, 81158-A, replaces the previous Certificate of Analysis 81158

S = Subcontracted

The information contained in this report is relevant only to the sample/samples supplied to WATERLAB (Pty) Ltd. Details of sampling conducted by Waterlab (PTY) Ltd, according to WLAB/Sampling Plan and Procedures/SOP, are available on request.

Sample condition acceptable unless specified on the report.



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Contact person: Mike

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e-mail:

Telephone:

Facsimile:

Mobile:

Analyses in mg/l (Unless specified otherwise)	Method Identification	Sample Identification: ADI Surface Disinfectant			
		After 4 Hour	After 5 Hour	After 6 Hour	After 7 Hour
Sample Number		056165	056166	056167	056168
Date/Time Sampled		N/A	N/A	N/A	N/A
Redox Potential in mV	N	1017	1022	1014	1023

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Contact person: Mike

Address:

e-mail:

Telephone:

Facsimile:

Mobile:

Analyses in mg/l (Unless specified otherwise)	Method Identification	Sample Identification	
		After 8 Hour	
Sample Number		056169	
Date/Time Sampled		N/A	
Redox Potential in mV	N	WLAB043	1027

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