

Room G03 Building 10 PO Box 395 Pretoria 0001 South Africa Room G03 Building 10 Meiring Naude Road Brummeria Pretoria *Your Ref.:* I-2017-ADI Water *Our Ref.:* I-2017-ADI Water *Enquiries:* Mellisa *Tel. #:* (012) 841-4145

Date: 29 September 2017

REPORT OF ANALYSIS

Tony Schlebusch ADI Water Purification (Pty) Ltd agridisinfect@gmail.com +27 84 382 8113

Dear Sir

SUBJECT: Analysis of efficacy of ADI Water Purification Product

1. INTRODUCTION

A sample of the ADI Water Purification product was tested by addition to water samples spiked with Escherichia Coli bacteria

2. SAMPLE RECEIPT AND ANALYSES REQUESTED

The ADI Water Purification product was added to water samples spiked with Escherichia Coli bacteria in the prescribed ratio (3.5g of ADI Water Purification powder diluted with 25L of water). E Coli tests were carried out after spiking, after 20 minutes of addition of the product and after 40 minutes of addition of the product.

3. ANALYTICAL METHODS

The water sample aliquots were tested for Escherichia Coli bacteria using Accredited Method number MMP8.

4. **RESULTS**

4.1 E coli test results of water sample

	E. coli (Count per 100ml)	
	Sample A	Sample B
After Spiking with E Coli Bacteria	470 000	530 000
Count After 20 minutes	<1	
Count After 40 minutes		<1

5. DISCUSSION

The results obtained show that the initial counts of E Coli bacteria in the sample were spiked high in both A and B samples. The ADI Water Purification product was added and showed <1

This report relates only to samples tested and to conditions, which prevailed when samples were received. The certificate may not be reproduced, except in full, without the written approval of the Laboratory Manager



counts after 20 minutes in Sample A and <1 counts after 40 minutes in sample B. The ADI Water Purification product as tested in this report therefore shows removal of the E Coli bacteria after 20 minutes when used in the prescribed ratio 3.5g of ADI Water Purification powder diluted with 25L of contaminated water.

Please contact us should you require any further information.

Your sincerely,

Mellisa Govender Kirkpatrick Laboratory Manager CSIR Environmental Laboratories 012 841 4145 0764171834 mgovenderkirkpatrick@csir.co.za

AgriDisinfect

This report relates only to samples tested and to conditions, which prevailed when samples were received. The certificate may not be reproduced, except in full, without the written approval of the Laboratory Manager