

Certificate Of Analysis: 541856

Final Report

Customer details Contact details

Name:Green Life group Ltd.Name:Address:3 HaKiryon stPhone:City:ASHDODMobile:Zip:77520Fax:

Project: D240219-0069

Chain of Cust. Form no. Customer Netila Sample Acc. Time 24/02/2019 09:00:00

Sampled by CUSTOMER

Sample description: Before treatment Green up AB Sample No: 767372

Storage conditions: Refrigerated Sampling time: 24/02/2019

Analysis	Result	Specification	Units	LOQ*	Method	Remarks
Pseudomonas aeruginosa USP62	4200		cfu/g		USP_62	
Total aerobic microbial count	13000		cfu/swab		Compendium of Methods for the Microbiological Examination of foods & ISO 18593	

Green up AB after treatment 767373 Sample description: Sample No: Storage conditions: Refrigerated **Sampling time: 24/02/2019** Analysis Result **Specification** Units LOQ* Method Remarks USP_62 **Pseudomonas** Not detected in cfu/g aeruginosa USP62 swab Total aerobic microbial <1 cfu/swab Compendium of count Methods for the Microbiological Examination of foods & ISO 18593

Sample description:	Green up AB-T14 Before treatment				Sample No:	767374		
Storage conditions:	Refrigerated	Sampl	ling time: 24/02	2/2019				
Analysis	Res	ult	Specification	Units	LOQ*	Method	Remai	rks
Pseudomonas aeruginosa USP62	640	0		cfu/g		USP_62		

Pseudomonas	6400	cfu/g	USP_62	
aeruginosa USP62				
Total aerobic microbial	13000	cfu/swab	Compendium of	
count			Methods for the	
			Microbiological	
			Examination of foods	
			& ISO 18593	

Sample description:	Green up AB-T14 after treatment				Sample No: 767	375
Storage conditions: Refrigerated Sampling time: 24/02/2019						
Analysis	Result	Specification	Units	LOQ*	Method	Remarks
Pseudomonas aeruginosa USP62	Not detected in swab		cfu/g		USP_62	
Total aerobic microbial count	<1		cfu/swab		Compendium of Methods for the Microbiological Examination of foods & ISO 18593	

Remarks

- · The results are approved for samples tested only.
- The reference for the "specification limits" is stated in the footnotes.
- This report should be addressed as a whole and parts of it should not be copied.
- LOQ Limit Of Quantification
- This report is submitted for the exclusive use of the person or corporation to whom is addressed, and neither the report nor the name of these laboratories nor any members of its staff may be used in connection with the advertising, sale or any product without the written permission of Bactochem-Laboratories Ltd.

Results on this certificate are authorized by

Nissim Swisa Microbiology department manager

- End Of Certificate -