



Certificate Of Analysis: 563537 Final Report

Customer details				Contact	details	
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Project: D280419-0042						
Chain of Cust. Form no.		Sample Ac		. Time	30/04/2019 11:46:00	
קב Sampled by	םכוטי					
	ol – no treatment - 1 -	00 CFU/10 cm S	Staphylococcus		Sample No: 7976	68
aureu: Storage conditions: Refrig		oling time: 28/04	1/2019			
	Result	Specification	Units	LOQ*	Method	Remarks
Analysis Method Development	experiment	Specification	mg/g	<1.0	British pharmacopia	Remarks
Total aerobic microbial	200		cfu/swab		Compendium of	
count	200		ora, orrab		Methods for the	
					Microbiological	
					Examination of foods	
					& ISO 18593	
Sample Remarks: The back	eia used for the exp	eriment was Sta	pylococcus Sa	prophyticu	s	
	ment with green up	teat –100 CFU/1	0 cm		Sample No: 7976	69
	ylococcus aureus		10040			
Storage conditions: Refrig	erated Sam	oling time: 28/04	/2019			
Analysis	Result	Specification	Units	LOQ*	Method	Remarks
Total aerobic microbial	<10		cfu/swab		Compendium of	
count					Methods for the Microbiological	
					Examination of foods	
					& ISO 18593	
Sample Remarks: The back	eia used for the exp	eriment was Sta	pylococcus Sa	orophyticu	s	I
Sample description: Control	ol – no treatment -10	0000 CFU/10 cm	Staphylococci	JS	Sample No: 7976	70
aureu					•	
Storage conditions: Refrig	erated Sam	oling time: 28/04	/2019			
Analysis	Result	Specification	Units	LOQ*	Method	Remarks
Total aerobic microbial	6000		cfu/swab		Compendium of	
count					Methods for the	
					Microbiological Examination of foods	

Sample Remarks: The bacreia used for the experiment was Stapylococcus Saprophyticus

& ISO 18593

Total aerobic microbial		6000		cfu/swab		Compendium of	
count						Methods for the	
						Microbiological	
						Examination of foods	
						& ISO 18593	
Sample Remarks: The	e bacreia	a used for the expe	eriment was Sta	pylococcus Sa	orophyticu	3	
Sample description:	Treatme	nt with green up te	eat –10000 CFU	I/10 cm		Sample No: 7976	71
		coccus aureus					
		ococcus aureus	ling time: 28/04				
Storage conditions:	Staphylo	ococcus aureus			LOQ*	Method	Remarks
Storage conditions:	Staphylo	ated Samp	ling time: 28/04	/2019	LOQ*		Remarks
Storage conditions: Analysis	Staphylo	ated Samp Result	ling time: 28/04	/2019 Units	LOQ*	Method	Remarks
Storage conditions: Analysis Total aerobic microbial	Staphylo	ated Samp Result	ling time: 28/04	/2019 Units	LOQ*	Method Compendium of	Remarks
Storage conditions: Analysis Total aerobic microbial	Staphylo	ated Samp Result	ling time: 28/04	/2019 Units	LOQ*	Method Compendium of Methods for the	Remarks
torage conditions: nalysis otal aerobic microbial	Staphylo	ated Samp Result	ling time: 28/04	/2019 Units	LOQ*	Method Compendium of Methods for the Microbiological	Remarks

Sample Remarks: The bacreia used for the experiment was Stapylococcus Saprophyticus

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 -