

## The Soap Kitchen (2011) Ltd

Unit 8, Caddsdown Industrial Park, Clovelly Road, Bideford, Devon, EX39 3DX, United Kingdom

Email: enquiries@thesoapkitchen.co.uk

Call: +44 (0) 1237 420 872

## CERTIFICATE OF ANALYSIS

Despatch No.

24393 / 2

Your Order No

104901

Date despatched

23 October 2020

Your code Product name Our code

TEA (GREEN) EXTRACT

FI3001 1x5 PK001

Batch Units Q/C Best before DoM 6408/1A 5 Passed 29/07/2022 29/7/2020

<b>Microbiological</b> APC cfu/g E coli cfu/g	<b>Results</b> <1000 0	Our Specification			
			Yeasts cfu/g	<100	100
			Moulds cfu/g	<100	100
Salmonella  Physical	0	ND/25g			
			Organoleptic	Pass	Passes
Visual	Pass	Passes			
Chemical					
Moisture %	3.5	5			
Heavy Metals					
Lead ppm	0.022	3			
Arsenic ppm	0.035	1			
Mercury ppm	<0.005	0.1			
Cadmium ppm	0.0001	1			

Heavy Metals Test No. 347105

Certificate issued 23/10/2020

## Legal Notice

The information given in this publication is based on our current knowledge and experience, and may be used at your discretion and risk. It does not relieve you from carrying out your own precautions and tests. We do not assume any liability in connection with your product or its use. You must comply with all applicable laws and regulations, and observe all third party rights.

Microbiology results supplied are based upon our procedure code PPR 015 which is available upon request. This means that according to the designated level of risk, this batch may have been tested by our accredited Third Party lab, or the results may be based upon calculation and previous random sampling results.

Heavy Metals are tested by the company on a monitoring basis only unless expressly stated.

Shelf life dates given by Plant-ex are recommended according to studies carried out by the company over time, however they are not a warranty against natural degradation which may occur, particularly with Natural materials. Product strengths will be as stated at the time of delivery, thereafter it is the duty of the customer to store the material appropriately and use the material in a timely manner to avoid any loss in strength.