CERTIFICATE OF ANALYSIS



LABORATORY REPORT REPORT REGISTRATION RECEIPT **ANALYSIS ANALYSIS** REPORTED REFERENCE DATE REFERENCE **VERSION** DATE STARTED COMPLETE DATE 781509 781509-1 1 03/06/2024 05/06/2024 10/06/2024 24/06/2024 24/06/2024

LABORATORY i2 F.A.S.T Maxted House 13 Maxted Road Hemel Hempstead HP2 7DX

CUSTOMER Typhoo Pasture Road Wirral CH46 8SE

Sample Information

PRODUCT	Nettle	SAMPLE DESCRIPTION	Finished Goods
MATRIX	Food (Solid)	TRACEABILITY	Sample
BATCH NUMBER	L4114	USE BY DATE (DD/MM/YY)	30/04/2027
DATE SAMPLED (DD/MM/YY)	03/06/2024	VARIETY	H&H Nettle
PO NUMBER	Infusions		
PRE PRINTED BARCODE	PP1466D3		
ROUTINE STATUS	Routine		
Sample information provided by the client			

Results

Test Name	Result	Client Spec	LOD	Technique	Accred.
Aerobic Colony Count	Un-testable (24)	> 1000000.0 to < 10000000.0 >= 10000000.0	10 CFU/g	M001-1a-PCA@30C-48hr	UKAS
Beta Glucuronidase Positive Escherichia coli	Un-testable (24)	>= 10.0	10 CFU/g	M005-1-TBX@44C-24hr	UKAS
Salmonella spp	N.D. 25g	Not Detected		M020-1a-VIDASUP-Detection-24hr	UKAS
Total Mould Count	Un-testable (24)	>= 10000.0	20 CFU/g	M008-1-DRBC@25C-120hr	UKAS
Total Yeast Count	Un-testable (24)	>= 10000.0	20 CFU/g	M008-1-DRBC@25C-120hr	UKAS

AMBER = WARNING RED = FAIL

The results reported relate to samples received in the laboratory and may not be representative of a whole batch.

Tests covered by this certificate were conducted in accordance with 12 F.A.S.T's SOPs.

Note: All assessments of compliance with specifications are based on actual analytical results with no contribution from uncertainty of measurement. Application of uncertainty of measurement would provide a range within which the true result lies. Estimates of measurement uncertainty are available for all accredited methods in the Documents section of LIMS.

This certificate should not be reproduced, except in full, without the express permission of i2 F.A.S.T LOD = Limit of Detection. This is the lowest reportable limit of the test.

Accreditation shown as "UKAS" refers to accreditation to ISO/IEC 17025:2017.

All analysis was carried out at i2 FAST, Maxted House, 13 Maxted Road, Hemel Hempstead, HP2 7DX

24 - Un-testable - Insufficient sample received to conduct analysis

Technical Reviewer	Role	
Mr Martin Lewis	Principal Microbiologist & Microbiology Laboratory Manager	
Authorised By	Role	
Ashley Stringer	Senior Customer Service Advisor	



10852