

This analysis was performed at our Brearley Site in the Microbiology Facility

Registed Office, Allergen and Chemistry Laboratories :-Unit 1B, Moderna Bus. Park, Mytholmroyd, W. Yorkshire, HX7 5QQ

Reception Telephone: 01422 405678

Technical Centre, Microbiology and Molecular Laboratories: Brearley Lane, Luddendenfoot, West Yorkshire, HX2 6JB

Customer Services csa@micro-search.co.uk



1916

Lab Code / Certificate:

M3-06-04981

Date Received:

Job No:

07/06/2023

Date Tested:

10/06/2023

14578622 / 1

Date Complete:

15/06/2023

Report Date:

16/06/2023

Suite:

Order no:

None Quoted

CERTIFICATE OF ANALYSIS

Description: Cumin Seeds India

Product code: 2155 Batch code: 22080696

Other id: 5013 Results Analysis Specification Test Method < 1000 Total Aerobic Colony count at 30'C cfu/g TP4100 < 10 Coliforms (Presumptive) cfu/g TP4102 < 20 Yeasts cfu/g TP4109 < 20 Moulds cfu/g TP4109 < 20 B.cereus presumptive cfu/g TP4108 < 10 Beta glucuronidase positive E.coli cfu/g **TP4133** Not Detected Salmonella in 25gram, confirmed TP4120

Microsearch Laboratories Ltd acknowledge that the sample was received in a suitable condition for analysis.

Checked/Signed by

Cheryl Hudson

Deputy Diagnostic Manager

Whilst Microsearch Laboratories Ltd accept responsibility for ensuring that reports reach the correct customer, the Company will not accept responsibility for reports that are misrouted by the customer on receipt This test report shall not be reproduced except in full, without written approval of the laboratory. The Laboratory is not responsible for sampling and the results relate only to the item(s) tested. If you do receive this report in error, please notify Microsearch.

Whilst Microsearch Laboratories Ltd accept responsibility for ensuring that all samples are analysed in accordance with the standard operating procedures, the Company cannot accept responsibility for the condition of samples on receipt. Please refer to the terms & conditions (Section 2) for guidance on sampling and storage requirements.

Page 1 of 1