

4331 Chesapeake Dr. Charlotte, NC28216 Tel: 704-392-3500

Date: 3/18/2024 **To:** Kevin

CZTL Ltd

evin

Sample No: 30159

Approval: Dr. Cheryl Beste

Subject: Microbiological Analysis of Methylene Blue Powder – USP 62

Received: 2/1/2024

This procedure is utilized to determine the quantitative enumeration of specific objectionable organisms in the test article. The testing was conducted referencing the following regulatory documents: USP <62>. All test method acceptance criteria were met.

Test for Objectionable Organisms

Lab	Sample Description	Escherichia coli	Salmonella	Staphylococcus	Pseudomonas
Number		(CFU/gm)	(CFU/gm)	aureus (CFU/gm)	aeruginosa (CFU/gm)
S33568	CTZL240201 #30159 Methylene Blue Powder	Not Detected	Not Detected	Not Detected	Not Detected

Note: Centricor maintains liability limited to cost of analysis. Interpretation of the data contained in this report is the responsibility of CTZL Ltd. This report relates only to the samples reported above and may not be reproduced, except in full, without written approval by Centricor Analytical Labs. The above test report relates only to the items tested. Centricor bears no responsibility for client sample collection activities or analytical methods limitations.

- * The data are reported based on the assumption that:
 - 1) Samples are representative of each individual lot; and
 - 2) All samples are homogeneous

Disclaimer:

By accepting this report the recipient agrees to release Centricor Analytical Labs and waive all claims of any nature whatsoever arising in connection with the provided service, the results of the tests and their interpretation, and further agrees to indemnify, defend at its sole cost, and to hold Centricor, its employees, successors and assigns, harmless from, any and all claims, losses, demands, suits, actions, expenses and liabilities of any nature whatsoever arising from the provided service and the reported results.