Inspectorate International Limited P O Box 49400, Plot No. TP 010407, Technopark, Jebel Ali, Dubai, United Arab Emirates T: +971 (4) 899 8100 F: +971 (4) 880 7953 dcl.sales@bureauveritas.com



## **TEST REPORT**

## Report No.: 492711

HITEX JORDAN 11134, Amman, 341400 Jordan, AMMAN, JORDAN

Job/Sample No : AEDFL210971-001 Sampling Date : 14 Feb 2021 Sample Source : As Supplied Brand : HITEX **Production Date :** 20 Mar 2020 Expiry Date : 20 Mar 2025 Batch/Barcode No: N-002/03-20/50-L, Shift:20/03/A21 Weight/Volume : QTY: 50 Container Type : Carton Box **Description :** HiTEX Disposable Face Mask, Code: HN0050

Analysis Start Date : Sampled By : Sample Preservation : Sample Receipt Temperature : 14 Feb 2021 Client Ambient Temperature Acceptable Condition

Introduction: Further to the requisition received from Hitex Jordan, the samples was tested for Microbial Cleanliness.

Purpose: The main purpose of the study is to determine the microbial population in a given sample

**Test Method Reference**: In House Protocol: EN ISO 11737-1 Sterilization of health care products – Microbiological methods – Part 1: Determination of a population of microorganisms on products and BS EN 14683:2019 Medical Face Mask – Requirements and test methods

**Methodology**: The given sample is aseptically removed from the packaging and placed in a sterile 500ml bottle containing 300ml of extraction liquid, then shaken for 5 minutes at 250rpm. After this extraction step, 100ml of the extraction liquid is filtered through a 0.45µm filter and transferred to TSA for Total Bacterial Count and SDA for fungi enumeration. Incubate the plates at 30°C and 25°C for 3 days and 7 days respectively

## Microbiological Analysis Date Reported: 25/02/2021

| Test                               | Units | Results      |
|------------------------------------|-------|--------------|
| <sup>1</sup> Total Bacterial Count | CFU/g | Not Detected |
| <sup>1</sup> Yeast and Mould       | CFU/g | Not Detected |

## Conclusion: From the study, it was observed that the microbial cleanliness of the submitted sample found to be $\leq$ 3, therefore it can be concluded that the sample is Passed.

' ^ ' Does not meet the Specifications/Requirements

<sup>1</sup> Indicates that this test is Subcontracted

Analysis Conducted by: Subcontracted Analysis

**Reported by** 

elto

Nikhil Sasidharan Chemistry Laboratory Supervisor

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