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Analysis Report

Client: OLM Ltd. Attn: Valerie Cole

Sample: Test Set (Wrap) -04 ID 1015174 Set 01372-04 Wrapped in blue inner Barrierw wrap and purple outer

Gorilla wrap. Stored and subjected to normal handling over a period of 13 months.

Condition on receipt: Intact, in sealed plastic pack at ambient temperature. BowieDick tape positive.

Date sterilised: 9/5113 Date Opened and Tested: 3/6114 et seq.

Analysis Required: Microbial status of wraps and contents.

Date of report:11/6/2014 Analytical Methods

All manipulations, sampling and testing were carried out under aseptic conditions in a Class II Biological Safety Cabinet. Contamination levels were assayed using Tryptose Soy Agar plates by direct contact sampling or by agitated rinse followed by membrane filtration.

REPORT

Outer Gorilla wrap, outer surface (prior to opening)

Four contact plate samples from top of pack (0, 11, 8, 10 cfu/25cm²)

Four contact plate samples from underside of pack (3, 14, 3, 3 cfu/25cm²)

Outer Gorilla wrap, inner surface (after opening)

Four contact plate samples from top of pack (0, 0, 0, 0 cfu/25cm²)

Four contact plate samples from underside of pack 0, 0, 0, 0 cfu/25cm²)

Inner wrap, outer surface (prior to opening)

Four contact plate samples from top of pack (0, 0, 0, 0 cfu/25cm²)

Four contact plate samples from underside of pack (0, 0, 0, 0 cfu/25cm²)

Inner wrap, inner surface (after opening)

Four contact plate samples from top of pack (0, 0, 0, 0 cfu/25cm²)

Four contact plate samples from underside of pack (0, 0, 0, 0 cfu/25cm²)

Inner wrap 300m!total rinse with agitation for 1 minute and filtration at 0.2 micron. No growth detected at 5 day incubation

Carrier tray and instruments total rinse with agitation for 1 minute and filtration at 0.2 micron. No growth detected at 5 day incubation

Sterilisation control: 3M Attest bioindicators enclosed in tray. Negative for growth.

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COMMENT

The tray, its contents, the inner wrap and the inner surface of the outer wrap were all sterile as indicated by the test methods employed.

SIGNED:

R J Russell Ph.D. (Associate Professor of Microbiology)

Note: Results apply only to the sample tested. This report shall not be reproduced except in full and without approval from this laboratory