## PASSED

## MOTION #3: ADAPTATIONS TO NATIONAL CONFERENCE OF INTERSTATE MILK SHIPMENTS 2400A-4 FOR TESTING OF ENTEROBACTERIA

This motion would adopt the following list of adaptations to the NCIMS 2400a-4 Petrifilm<sup>™</sup> Aerobic & Coliform Count Methods Rev. 11/17 to utilize for the testing of cannabis and cannabis related products to quantify Enterobacteria (biletolerant gram-negative bacteria):

NCIMS 2400a-4 Enterobacteria Amendments for Cannabis and Cannabis Products

- 1. Change all references of milk, raw milk, and other milk products to cannabis and cannabis related products
- Remove all references of "3M Petrifilm Aerobic (PAC)", "3M Petrifilm Rapid Aerobic (RAC)", "3M Petrifilm Coliform (PCC)", and "3M Petrifilm High Sensitivity Coliform Count (HSCC)" Plates/Methods; change to "3M Petrifilm Enterobacteriaceae Count (EB) Plates/Method". All procedures and steps specific to PAC, RAC, PCC, and HSCC techniques should be removed in subsequent adaptations.
- 3. Include "EB plate spreader flat side down" to Section 3
- 4. Change "raw milk" in Section 5.2.a to "cannabis" and change "finished products" in Section 5.2.b to "cannabis related products"; strike Section 5.b, 5.c, and 5.d
- 5. Include manufacturer's product information of efficacy check into Section 7 (see Resources)
- 6. Strike Sections 8.b.1 and 8.b.2
- 7. Replace references of "foam and bubbles" (Sections 10 and 11) to "particulates"
- 8. Strike Sections 10.h.2, 10.h.4, and 10.j.2
- 9. Strike Sections 12 and 13
- 10. Strike Section 14.a.2
- 11. Incubation time and temperature would align with equivalent, standard culture methods (32C+/- 1C, 24H+/- 2J); strike Sections 14.b.2 and 14.b.3
- 12. Strike Section 15.c
- 13. Strike Section 17
- 14. Strike Section 18.b

Microbial Workgroup, Dec 7, 2021

15. Strike Sections 19.b and 19.c