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Kit Information

Introduction
Peel Plate® Coliform Count Cultured Dairy High Volume (CC-CD-HV) test detects and enumerates coliform bacteria in 5 mL sample volumes. The method is applicable for detection of total coliform in cultured dairy products like yogurt, cottage cheese, sour cream, cheeses, and other fermented dairy products with active cultures, when incubated at 32 ± 1 °C for 24 ± 2 hours. Two 5 mL aliquots of a 1:10 sample dilution are added to two HV plates and are incubated in the dark at 32 ± 1 °C. The Peel Plate CC-CD-HV test is intended for microbiological laboratories, but may also be used by food quality stakeholders such as farmers, milk processors, engineers and water municipalities. The method limit of detection is 1 or greater coliform colony forming units per 10 milliliter (CFU/10 mL) of test sample. The quantitative range for coliform is defined as 1 to 154 CFU/plate.

Kit Contents, Storage, and Testing Conditions
A 100 test kit (Kit Code: PP-CC-CD-HV100K) contains 4 desiccated foil bags, each containing 25 Peel Plate CC-CD-HV tests (formulation on 75 mm plates).

Kits are not required to be shipped refrigerated.

Store kits in foil bag in refrigerator* for up to 12 months or at room temperature for up to 1 month.

Open foil bag and remove the number of plates needed for analysis. Perform testing in a clean dry testing area at ambient temperature. Reseal the bag using the zip closure to store unused tests. Moisture or heat or storage abused tests will discolor yellow. Do not use discolored tests or tests from bags with a pink/white desiccant indicator.

* Refrigeration is defined as 0 to 4.5 °C

Principle
The Peel Plate CC-CD-HV medium is based on conventional coliform selective medium to support
and colorimetrically identify coliform in test samples. The Peel Plate CC-CD-HV test contains the enzyme substrates salmon-gal (6-chloro-3-indolyl-B-D-galactopyranoside) used to detect ß-galactosidase enzyme produced by coliform. Additionally the CC-CD-HV has selective agents, such as bisulfite, to reduce red background seen with cultured dairy products tested on a regular CC-HV test. The Peel Plate CC-CD-HV test also contains gelling and wicking agents which absorb and self-diffuse the sample.

**Applicability**
The Peel Plate CC-CD-HV test is applicable in liquid cultured dairy (e.g. yogurt drinks), and solid cultured dairy (e.g. sour cream, cottage cheese, yogurt, and cheeses).

**Precautions:**
- Observe Good Laboratory Practices for microbial testing. Avoid specimen contamination.
- Perform tests with clean washed and gloved hands assuming potential pathogenic bacteria.
- Test on a level surface in a clean area, free of dust and draft-free.
- Avoid hand contact with test samples and Peel Plate CC-CD-HV medium.

**Sample Preparation**

**Dairy (Liquid Cultured Drinks)**
- Add 11 mL sample into 99 mL microbiologically suitable dilution blanks.
- Additional serial dilution schemes may be done to achieve a countable range on the plate.

**Solid Dairy**
- Add 11 g of solid dairy (cottage cheese, sour cream, yogurt, etc.) to 99 mL of microbiologically suitable dilution blanks to reach countable range (1 to 154 CFU/5mL). Mix/homogenize and let any undissolved solids settle.
- For dried powders (e.g. Whey), reconstitute 1:10 with diluent and let any undissolved solids settle (no more than 3 minutes).
# Environmental Swab

Refer to Peel Plate Sample Preparation Addendum.

## Peel Plate CC-CD-HV Procedure

<table>
<thead>
<tr>
<th>Step</th>
<th>Instructions</th>
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<tr>
<td>Step 1</td>
<td>• Label plate on clear side using a marker. Do not mark or label the uplifted 75 mm circular area.</td>
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| Step 2 | • For best results, hold plates at room temperature prior to plating  
• Apply pressure to back side of plate and pull up the cover tab.  
• Lift cover to expose the Peel Plate CC-CD-HV media. |
| Step 3 | • Rapidly dispense 5.0 mL of sample, or sample dilution, onto the center of exposed plate. Expel pipet contents rapidly with even force and within 2 to 3 seconds. |
| Step 4 | • Sample will diffuse towards the edges of plate. For viscous samples lift plate and rotate to ensure proper distribution of sample.  
• Re-apply the cover and smooth around the edges of the plate to seal the adhesive; avoid wrinkling.  
• Allow plate to sit 30 seconds before moving. |
Step 5  •  Incubate plates in the dark with clear side up, as shown.
  •  Incubate at 32 ± 1 °C for 24 ± 2 hours for cultured products.
  •  Plates can stack by aligning the feet and rectangular platform. Stacking plates up to 12 high will not affect plate heat transfer.
  •  Optionally repeat steps 1-5 on a second plate.

Analysis of Results

•  At the end of the incubation period, observe plates for colonies through the clear side of the test.
•  Each red spot, represents one CFU. The sum of spots is reported as the total coliform CFU/5 mL of the diluted sample.
• Sum the results of two 5 mL plates of 1:10 dilution to calculate CFU/mL or CFU/gram of original sample; alternatively multiply by 2 the CFU of one 5 mL plate.

• In case of spreading bacteria, score one CFU for each defined separated spot. Blended or spreading colonies are scored as a single CFU.

• Counts of 1 to 154 CFU/plate are considered in countable range, while counts outside that range are considered estimates. Samples with results outside of countable range (>154 CFU/plate) can be diluted and retested. Counts on a plate may be estimated by counting colonies in 1 grid square and multiplying the count by 38.5.

• Cultured samples containing active LAB, e.g. yogurt, may present a reddish background. Any background should be consistent within a matrix. Reddish colonies should be distinguishable from any background in 24 hours.

• Red development and tiny red pinpoint growth on the edges of the plate should not be scored as coliform growth. These may be caused by freshly produced and actively growing LAB and their enzymes in cultured dairy product. If these occur call Charm Technical Support 1-800-343-2170 for suggestions and potential corrective actions.

Product Claim Limitations
• CC-CD-HV has been tested on many fermented products like yogurt, cottage cheese, cheeses etc., but not all versions and flavors and types of fermented products. Products that produce a strong red background on the plate within a few hours of plate wicking may not be suitable for use.

• The Peel Plate CC-CD-HV formulation is very similar to the Peel Plate EC formulation except the E. coli color indicator is removed and some pH adjustment and background reduction agents e.g. bisulfite, are incorporated into the formulation. In the Peel Plate EC test inclusivity and exclusivity studies, 57 of 58 coliform inclusivity isolates were correctly detected, including all 17 E. coli strains. Of the 32 exclusivity strains evaluated, 31 were correctly excluded.

Quality Control
Quality control should be performed according to Good Laboratory Practices, and with the frequency determined by laboratory standard operating procedures. Common practices call for a Dilution Control, Negative Control, and Positive Control.

• **Dilution Control**: Test 5.0 mL of sterile dilution buffer to verify no detectable bacteria after incubation.

• **Negative Control**: Prepare Negative Control by autoclaving the appropriate dilution of the test sample at 121 °C for 15 minutes. Cool to 4 °C and test 5.0 mL. Verify no
detectable coliform bacteria in the Negative Control.

- **Positive Control**: To prepare, spike a sample with known coliform culture. Dilute the sample to countable range of 1 to 154 CFU/5 mL and test 5.0 mL to verify detection after incubation.

**Disposal**

Microbiological cultures and reagents should be collected in biohazard bags and autoclaved. Dispose according to local, state, and federal regulations.

**Technical Support**

For questions, contact a local representative or Charm Sciences at +1.978.687.9200 or support@charm.com.

**Order Information**

The Peel Plate CC CD HV test is supplied in 25 test kits. **Item No. 4150-41**

Peel Plate tests are also available in 1 mL sample volume tests in 100 and 1000 test kits for Aerobic Count, E.coli/coli, Enterobacteriaceae, Yeast/Mold and Heterotrophic Plate Count. Refer to www.charm.com for more information.
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