

When it comes to **B**. cereus, you want to be sure.

Neogen[®] Petrifilm[®] Bacillus cereus Count Plate

Say goodbye to the hassle of the MYP reference method with Petrifilm plates. Ready to use straight from the package, Petrifilm plates require no preparation, saving your team from exposure to antibiotic supplements. Plus, the space-saving size combined with fewer dilutions and drying time, frees up valuable lab and incubator space.

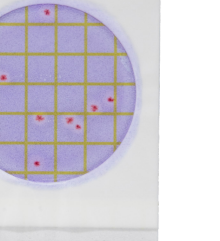
Petrifilm plates efficiently provide clear, reliable results to help you combat the persistent threat of B. cereus.

It's easy to use. Easy to read.* Easy to interpret.*

To request a demo or learn more, visit info.neogen.com/Petrifilm

*Compared to reference method agar.

BC 418324093D





Petrifilm

 Ducinus cereus Count riate
 R Test pour la numération de Bacillus cereus Bacillus cereus Count Plate

REF 6482/64

- Bacillus cereus Zählplatte
- Diverse de leur Lampiane
 Piastra per il conteggio di Bacillus cereus
 Diverse de conteggio de Bacillus cereus Placa de recuento de Bacillus cereus Bacıllus cereus-telimgpiaat
 Platta för antalsbestämning av bacillus cereus Bacillus cereus-tellingplaat

- Bacillus cereus-tælleplade Bacillus cereus-telleplate (F) Bacillus cereus -kasvatusalusta
- Placa de contagem de Bacillus cereus Πλάκα μέτρησης Bacillus cereus
 Πλακα μετριγοης Bocillus cereus
 Phytka do oznaczania liczby Bacillus cereus Утутка оо одпасzапа исеру расли scereus
 Тест-пластина для подсчета Bacillus cereu



Petrifilm Bacillus cereus Count Plate

Benefits for you





Comprehensive

Tests for the entire *Bacillus cereus sensu lato* group, including *B. cytotoxicus.*

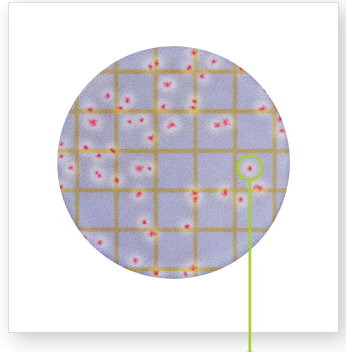


Complete

A selective and differential medium that allows the enumeration of *Bacillus cereus* without confirmation.

Clearly the better choice.

The Petrifilm BC Count Plate is easy to interpret, featuring clear colonies instead of the swarming morphologies you get with the traditional reference method.



Typical *Bacillus cereus* colonies are red-violet with the presence of a white zone.



Product Information	
Stack height	10 plates or less
Optimum pH range	>5
Recommended counting range	≤100 CFU
Counting area	30cm ²
Incubation Temperature	30°C ± 1°C or 35°C ± 1°C
Time to Result	20–24 hr

Description	SKU	Contents
Petrifilm <i>Bacillus cereus</i> Count Plates	700006920 6482	50 plates/box
Petrifilm <i>Bacillus cereus</i> Count Plates	700006921 6483	500 plates/case
Petrifilm Flat Spreader	700002099 6425	2 spreaders/box

