3M Food Safety

3M™ Petrifilm™ Rapid Yeast and Mold Count Plates



3M[™] Petrifilm[™] Rapid Yeast and Mold Count Plates — Faster time-to-result in 48 hours and easier interpretation.

Now is the chance, with this risk-free trial, to finally drop the agar in your yeast and mold testing and enjoy the consistency of using 3M[™] Petrifilm[™] Plates for all your indicator testing.

The Break the Mold Challenge:

- Risk-free trial
- Free of charge
- Limited time offer
- Prove the productivity savings
- Participation is easy





As easy as One, Two, Risk-Free!

The three-week **Break the Mold Challenge** will demonstrate how 3M[™] Petrifilm[™] Rapid Yeast and Mold Count Plates can improve your operations through earlier results and release of product, improved productivity, greater consistency and ease-of-use.

One

- Complete the cost-benefit analysis with your 3M sales representative
- Determine volume of FREE product needed for the evaluation
- 3M provides training and ongoing technical support FREE of charge
- 3M provides 3M Petrifilm Rapid Yeast and Mold Count Plates FREE of charge
- Use 3M Petrifilm Rapid Yeast and Mold Count Plates side-by-side with your current agar method for one week

Two

- Use ONLY 3M Petrifilm Rapid Yeast and Mold Count Plates for at least 3 weeks
- FREE ongoing 3M technical support and monitoring makes interpretation easy

Risk-Free

Nothing to lose. Everything to gain. Here's how 3M supports and rewards you during the **Break the Mold Challenge:**

- \$500 in FREE 3M sample handling products (dilution blanks, sample bags and pipettor tips)
- FREE 3M Petrifilm Rapid Yeast and Mold Count Plates for the duration of the evaluation

Features and benefits of 3M Petrifilm Rapid Yeast and Mold Count Plates:

- Easy to Use: Added foam barrier around the inoculation area makes inoculating the plates easier
- Easy to Interpret: Special technology keeps mold colonies from spreading and overlapping
- Broad Food Performance: Can be used with both low and high water activity foods
- Proven Reliability: vs. DRBC, DG18, acidified PDA and YGC agar methods
- Labor Savings: Eliminates the need for the labor intensive, multiple plate spread plate technique
- No pH Adjustment: Eliminates the need for pH adjustment for most matrices*
- Versatile: Can be used for air, swab or surface contact environmental sampling
- Fast Results: New indicator dye technology provides results in 48 hours of incubation time

If after the **Break the Mold Challenge** and post-evaluation measurement, you're still not convinced of the time-to-result and productivity gains, keep the free product — with our gratitude.**



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- *Matrices pH 4 and above do not require adjustments
- **Must complete three-week evaluation