

Introducing OptiRelease™



Revolutionizing Bread Production

Part of our new, application-specific product line, **OptiRelease Bread** is tailored exclusively for industrial bread production. Designed to tackle the unique challenges of baking bread at scale, OptiRelease delivers consistent, high-performance results while extending pan life and reducing waste.

Proven Results for Bread Applications

OptiRelease Bread

Envisioned and created with industrial bread lines in mind, addressing the demands of high-volume bread production.



Improves product yield with 4x the release strength of oil alone.



Improves pan glaze lifespan by reducing polymerized residue by 68%.



Maintains bread quality by preventing tearing or sticking, batch after batch.

Key Benefits of OptiRelease

1. Advanced Temperature Resistance

- Stays stable under high baking temperatures, ideal for bread ovens.
- Prevents release agent degradation, ensuring flawless bread loaves every time.

2. Enhanced Anti-Polymerization Technology

- Reduces carbon build-up on bread pans, minimizing cleaning requirements.
- Prolongs pan life, saving time and money on replacements.

3. Consistent Release Performance

- Delivers uniform release across multiple bread batches.
- Reduces tearing, sticking, and product waste, ensuring smooth production.

4. Balanced Formulation

- Designed to limit supply-challenged materials.
- Domestically produced in the United States.

Why Choose OptiRelease for Bread?

- **Optimize Productivity:** Consistent results with minimal interruptions.
- **Save Costs:** Reduced waste and longer-lasting pans.
- **Bread Specific Performance:** Tailored for the unique requirements of industrial bread production.

Let's Revolutionize Bread Baking Together

Discover how **OptiRelease** can transform your bread production line, delivering efficiency, cost savings, and superior performance.

Contact Us Today!

 **Vantage® | Food**

Want to learn more?
Contact us at info.food@vantagegrp.com

Better Performance
Made Possible

