

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



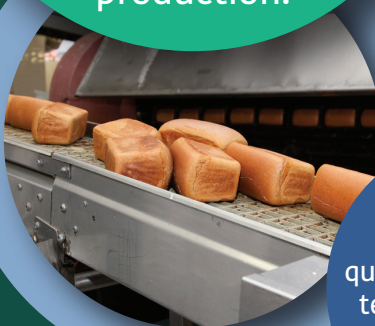
Improves product yield with 4x the release strength of oil alone.

OptiRelease Bread

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



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

