

# Quick Bake Release™

## Fast, Easy, Economical Non-Stick Spray

**Quick Bake Release** is a traditional, non stick formula that ensures the fast, clean release of baked goods from:

- Baking tins
- Waffle irons
- Frying pans
- Casserole dishes; and
- Other cooking utensils requiring an easy clean up.



Made from a blend of pure vegetable and mineral oil, **Quick Bake Release** is alcohol and sodium free; contains no calories or cholesterol and requires no refrigeration. Additionally, **Quick Bake Release** will not alter the taste or nutritional profile of finished baked goods.



## Contact Us

### U.S. and International Sales Offices

**William Feeny**  
Executive VP  
Sales & Marketing

**Mark Lofthouse**  
VP, Sales & Marketing

**Tom Farris**  
National Sales

**Christopher Farris**  
National Sales

**Custom Baking Products, LLC**  
447 Old State Rt. #74  
Cincinnati, OH 45244

**Ph: 1-877-455-4938**  
**Email: [info@custombakingproducts.com](mailto:info@custombakingproducts.com)**

**Custom Baking Products, LLC**  
Custom Baking Products, LLC has more than 200 years of combined personnel industry experience developing and marketing innovative high-quality products for the in store baking industry. The Company is headquartered in Cincinnati, OH with customers and representatives nationwide

[www.custombakingproducts.com](http://www.custombakingproducts.com)



**21<sup>ST</sup> CENTURY TOOLS**  
*For Enhanced  
Bakery Sales  
& Profit*



## Why Use Quick Shine™ & Quick Shine™ Enhanced?

### Fast, Easy, Economical Non-Stick Spray

Customers buy appearance. Quick Shine Products are specifically formulated to safely and economically produce the desired browning and shine on baked goods without mixing, labor expense or waste. Quick Shine Products drive increased sales.



### Quick Shine is:

- Microbiologically safe
- Easy to use (no mixing, refrigeration or cleanup required)
- Tasteless and Oderless
- Results in a fast, even application with no sticky starch residue
- Safe for use near gas ovens/stoves
- Shelf Stable for two years
- Ideal for baked goods made from scratch, frozen dough or par-baked products

### 960 Servings Per Container

#### Quick Shine can be spray on:

- Pies and Pastries
- Rolls, Croissants, and Bagels
- One pound speciality breads
- Baguettes
- Rye Bread
- Soft Pretzels
- All food service crust entrees

# Quick Shine™ & Quick Shine™ ENHANCED

## FAST, UNIFORM, GOLDEN BROWN SHINE

Quick Shine Products are specifically formulated to create a uniform shine and golden brown finish on baked goods. Precise aerosol directional spray ensures fast, even coverage.

- No Eggs
- No Shaking
- No Mixing
- No Brushing
- No Waste
- No Mess

To use, simply spray items before baking and, if desired add cheese, grains, seeds or seasonings and bake as usual. Or for a finishing shine without enhanced browning, spray items while still warm (200°), after baking.

Quick Shine Enhanced features an added browning agent - giving baked goods a shiny, deep golden brown appearance. For best browning results, spray before before baking.

When applied as directed, Quick Shine will not significantly alter the nutritional profile of a baked portion, and therefore does not require bakeries to change the Nutritional Facts panel.



## QUICK SHINE™ PRODUCTS SAFETY/LABOR COMPARISON

### Reduce Labor, Eliminate Cleanup and Enhance Food Safety

Unlike other baker's wash products, Quick Shine sprays contain no eggs and require no mixing, but produce the same desirable browning and shine on baked goods - without the added risk of bacterial contamination.

	Quick Shine™	Pre- Mixed/RTU Bakery Wash	Powdered Mix Bakery Wash
Mixing Required	NONE	NONE	YES
Clean Up Required	NONE	YES	YES
Utensils Required	NONE	YES Basting Brush, Bowl, Spray Bottle	YES Basting Brush, Bowl, Whisk
Bacterial Contamination	NONE Direct Product Application	YES Wash Transfer, Utensil Sanitation, Cross Contamination, Limited Use Life	YES Wash Transfer, Utensil Sanitation, Cross Contamination, Rapid Spoilage
Reridgeration Required	NONE 2 Year Shelf Life	YES After Opening	YES After Mixing