

210mm

99mm

99mm

99mm

size:297*210mm



FINEDINE. WHO WE ARE; WHAT WE STAND FOR.

*"Laughter is brightest where food is best."
-Irish Proverb*

Being a family like yours, we are out to make your kitchen a place where laughter is bright. Eating Healthier. Saving Space. Easing prep. We make it possible with cutting-edge kitchen show stoppers. Containers, bowls, gadgets, drinkware. It's in the kitchen, it's Finedine.



WE ARE HERE, BECAUSE WE CARE.

Should your item be delivered to you with defects, please contact us at any time at info@finedinebrand.com or call 1.866-44F-DINE (443-3463) for assistance with returns and refunds within 45 days of receipt of your item.



WAITING FOR YOU

Customers value reviews written by other customers who purchased this product. We would appreciate it if you write a review that reflects your experience with the product. You can follow the steps outlined on your recent order page to submit a Customer Review.



REGISTER YOUR WARRANTY

within **30 days** of your purchase
To benefit from our 5 year warranty.

EMAIL NOW

WARRANTY@FINEDINEBRAND.COM

Title your subject: **Warranty Registration**

Your email will serve as the warranty application

Scan
Here



31 Elkay Dr. Chester, New York 10918
1.866-44F-DINE (443-3463)
info@finedinebrand.com

Office Hours:
Monday to Thursday 9:00am - 5:00pm, Friday 9:00am - Noon

www.finedinebrand.com
Stainless Steel | Glass | BPA Free Plastic | Monthly Deals

Connect with us! [f](#) [t](#) [i](#) [v](#)



USE & CARE INSTRUCTIONS

AIRTIGHT LOCK GLASS FOOD STORAGE



THESE GLASS STORAGE CONTAINERS CAN BE USED FOR FOOD STORAGE, BAKING AND WARMING, REHEATING FOOD IN MICROWAVE AND OVEN, MEAL PREP, AND PORTION CONTROL.



FEATURES & BENEFITS

100% Hygienic and 100% Food Safe.

Can tolerate a high degree of thermal shock.

Can withstand sudden temperature changes.

Can handle high oven temperature of up to 600°C/1112°F.

Freezer, microwave, and oven safe. (Remove the lid before use in microwave and oven).

From oven to table.

Non-porous, so it won't absorb odors, flavors, and stains.

Glass container will not leach any chemicals into food even at high temperatures.

Specially designed easy locking-tabs lid with silicone ring that makes the glass container airtight and 100% leakproof.



BEFORE USE:

Check container for any damage that may have occurred during shipping.

Wash container thoroughly before first use, and familiarize yourself with how the lids and rings work together.



CARE & USE INSTRUCTIONS:

Plastic lids are for food storage only: the plastic lids **MUST** be removed before putting the glass container into the oven. The lid is not designed to be used in the microwave. If reheating in microwave with lid on, always unlock and offset lid, allowing steam to escape.

Do not overfill container.

Please make sure that all four tabs of the plastic lid are snapped closed before moving the glass container.

Do not use product on a stove top or any other direct flame sources, including broiler or grill.

Do not heat an empty container in oven or microwave.

Always use potholder when removing item from an oven.

Substances may expand when frozen. When using in freezer, leave ¾ in from the top to avoid breakage.



CLEANING & STORAGE:

The glass base and lids are dishwasher safe and super easy to hand wash.

When using the dishwasher, use the top rack only for the lids, and separate the silicone sealing rings from the lid. They were designed this way for better cleanability and food safety.

If you decide to hand wash, avoid abrasive cleansers and scrub pads. If scouring is necessary, use non-abrasive cleansers and plastic or nylon cleaning pads.

Container and lid need to be completely dry before storing.



CAUTION:

As with all glass products, you must exercise an appropriate degree of care. **Failure to follow the warnings below may result in personal injury or property damage and may cause your glassware to break or shatter, not always immediately.**

Do NOT heat empty glass.

Do NOT put plastic lids into oven or microwave.

Do NOT put tightly covered containers into the microwave.

Do NOT use glass containers, plastic lids, or silicone lids on or under flame or other direct heat sources; including a stove top, broiler, grill, or toaster oven.

Do NOT use or repair any glassware that is broken, chipped, cracked, or severely scratched.

Do NOT drop or hit glassware against a hard object or strike utensils against glassware.

Do NOT handle hot glassware without dry potholders.