

## Pyrex 1136614

# Pyrex Simply Store Glass Food Storage Containers Set (12-Pack)

Brand: Pyrex | Model: 1136614

### INTRODUCTION

The Pyrex Simply Store Glass Food Storage Containers Set is designed for efficient and safe food storage. This 24-piece set, including lids, provides a versatile solution for organizing your pantry, refrigerator, and freezer. Made from durable, pure Pyrex glass, these containers are resistant to stains and odors, ensuring your food retains its fresh flavors.



Image: A complete set of Pyrex Simply Store glass containers with assorted colored lids, showcasing different shapes and sizes.

## SET CONTENTS

This 24-piece set includes:

- (3) 1-Cup Round Containers with Lids
- (3) 2-Cup Round Containers with Lids
- (3) 3-Cup Rectangular Containers with Lids
- (3) 4-Cup Round Containers with Lids



Image: Close-up view of Pyrex Simply Store containers, clearly labeling their capacities in cups and milliliters.

## SETUP AND FIRST USE

1. **Unpacking:** Carefully remove all containers and lids from the packaging.
2. **Initial Cleaning:** Before first use, wash all glass containers and plastic lids with warm, soapy water or place them in the dishwasher. Rinse thoroughly and dry.
3. **Inspection:** Inspect each container and lid for any signs of damage or defects. Do not use damaged items.

## OPERATING GUIDELINES

### General Use

- **Food Storage:** Use containers for storing various food items in the refrigerator or freezer. The clear glass allows for easy identification of contents.
- **Meal Prep:** Ideal for preparing and portioning meals in advance.
- **Lid Application:** Ensure lids fit snugly over the glass containers to maintain freshness and prevent leaks.

### Microwave Use

- Glass containers are microwave safe.
- Plastic lids are microwave safe. When microwaving with the lid, ensure it is loosely placed or vented to allow

steam to escape.

- Avoid extreme temperature changes; do not place a frozen container directly into a hot microwave.

### Freezer Use

- Glass containers and plastic lids are freezer safe.
- Allow hot foods to cool before placing them in the freezer to prevent thermal shock.
- Do not overfill containers when freezing liquids, as contents may expand.

### Oven Use

- Glass containers are oven safe.
- **Do not use plastic lids in the oven.**
- Avoid placing hot glass directly on cold or wet surfaces.

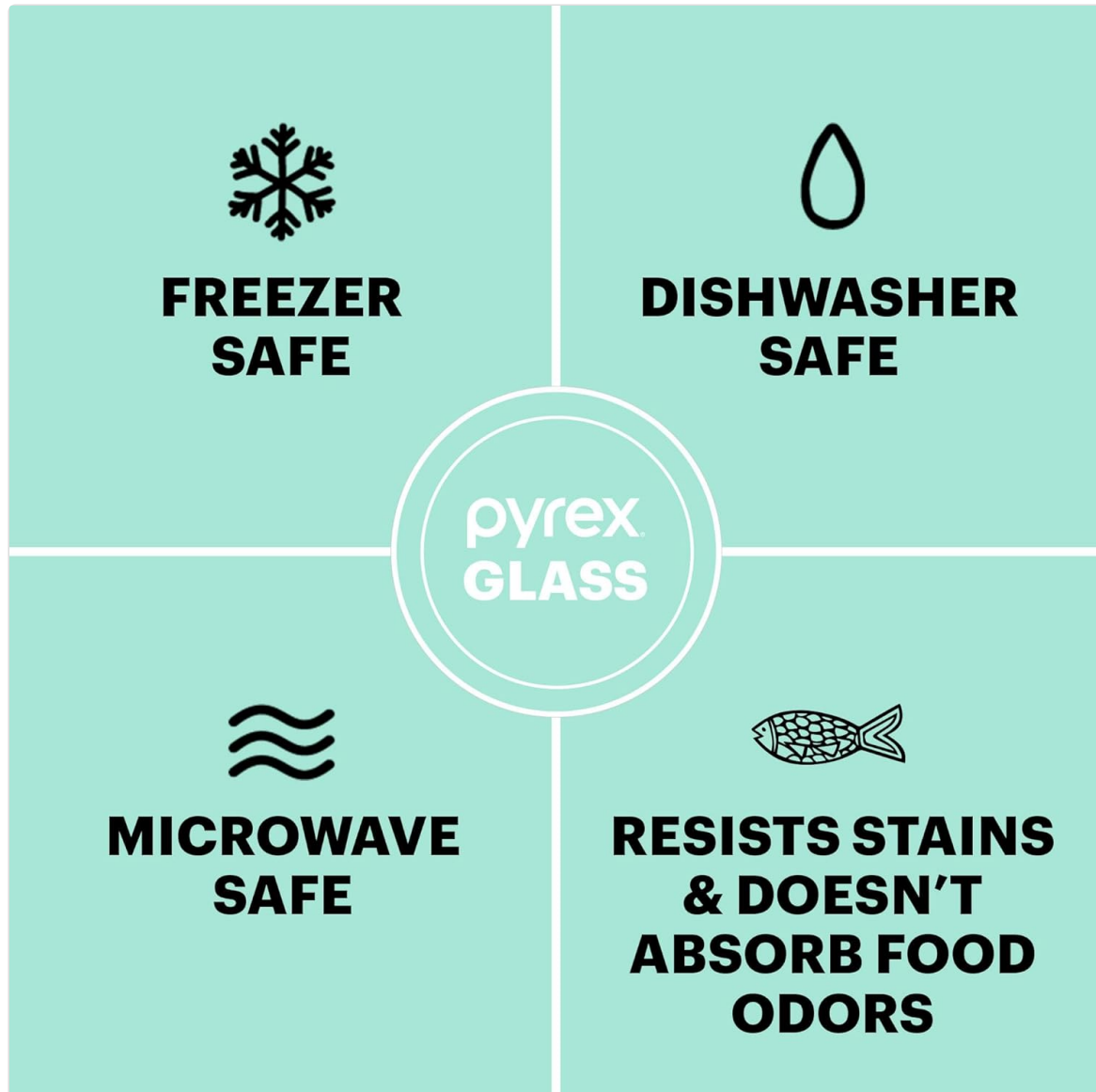


Image: An infographic highlighting the key features of Pyrex glass: freezer safe, dishwasher safe, microwave safe, and resistance to stains and odors.

### CARE AND MAINTENANCE

- **Dishwasher Safe:** Both glass containers and plastic lids are top-rack dishwasher safe. For best results and to prolong the life of the lids, hand washing is recommended.
- **Hand Washing:** Use warm, soapy water and a non-abrasive sponge or cloth. Rinse thoroughly.

- **Stain Resistance:** Pyrex glass naturally resists stains and odors, making cleaning simple.
- **Lid Care:** Avoid using abrasive cleaners or scouring pads on lids, as this may damage the seal.

### STORAGE

The round containers are designed to nest within each other for space-saving storage when not in use. Lids can be stacked separately or placed on their corresponding containers.



Image: Pyrex Simply Store containers with colorful lids, neatly stacked and organized inside a refrigerator, holding different types of food.

### SPECIFICATIONS

Product Dimensions	6.67"L x 13.5"W x 13.5"H
Material	Glass (BPA-Free Lids)
Capacity	Total 30 Cups (various container sizes)

Number of Pieces	24 (12 containers, 12 lids)
Features	Microwave Safe, Dishwasher Safe, Freezer Safe, Leak Resistant, Stain and Odor Resistant
Model Number	1136614

## OFFICIAL PRODUCT OVERVIEW

Your browser does not support the video tag.

Video: An official overview of the Pyrex Simply Store Glass Food Storage Set, demonstrating its features and various uses in the kitchen.



## TROUBLESHOOTING

- **Lid not sealing:** Ensure the lid is properly aligned with the container rim and press down firmly around the edges. Check for any food debris preventing a tight seal.
- **Glass breakage:** Avoid sudden temperature changes (e.g., hot glass on a cold surface, or frozen glass directly into a hot oven). Do not use chipped or cracked glass.
- **Stains/Odors:** While Pyrex glass is highly resistant, stubborn stains or odors can sometimes be removed by soaking in a baking soda and water solution, or by washing with a vinegar solution.



## WARRANTY AND CUSTOMER SUPPORT

For information regarding the manufacturer's warranty or to contact customer support, please refer to the official Pyrex website or the contact details provided with your product packaging. Keep your purchase receipt for warranty claims.

### Related Documents - 1136614

	<p><a href="#">PYREX SB-1120 Hand Blender: User Manual, Features, and Care</a></p> <p>Comprehensive user manual for the PYREX SB-1120 Hand Blender. Includes instructions for use, safety precautions, care and cleaning, technical specifications, and warranty information.</p>
	<p><a href="#">PYREX SB-1330 Electric Pot User Manual</a></p> <p>Comprehensive user manual for the PYREX SB-1330 electric pot, detailing safety instructions, operating procedures for making Greek coffee and boiling water, maintenance, technical specifications, and warranty information.</p>



	<p><a href="#">Pyrex Smart Essentials Mixing Bowl Set Size Guide</a></p> <p>Detailed size guide for the Pyrex Smart Essentials 3-Piece Prepware Mixing Bowl Set, including dimensions and capacities for each bowl.</p>
	<p><a href="#">O'cuisine &amp; Pyrex Cookware: Comprehensive Care, Usage &amp; Warranty Guide</a></p> <p>Explore detailed care, usage, and warranty information for O'cuisine and Pyrex kitchenware, including glass, ceramic, cast iron, and stainless steel products. Learn maintenance tips for optimal performance and longevity.</p>
<p>Product Manual</p>	<p><a href="#">Round Bottom Flask Product Manual</a></p> <p>A comprehensive guide to the round bottom flask, detailing its uses in laboratory settings, materials, and operational procedures for heating and distillation.</p>