



## **Rubbermaid® Glass Brilliance**

Guaranteed not to leak, Rubbermaid Glass Brilliance containers are intelligently crafted and beautifully designed. These BPA-free containers are built with an airtight leak-proof seal and secure latches. Crystal-clear lids are stain- and odor- resistant, which helps them stay looking like new. Built-in vents in the lids allow steam to escape and prevent splattering, so you can conveniently microwave food without removing the lid. These food storage containers also save space, with a modular design that perfectly stacks in your refrigerator or lunch bag.

## **SAFETY AND USE INSTRUCTIONS**

**Read these Instructions before use and save for future reference. For more information, visit [www.rubbermaid.com](http://www.rubbermaid.com) or call the Rubbermaid Consumer Service Department at 1-888-895-2110.**

**Glass products require the utmost care, especially when cooking foods at hot temperatures. Glass can break or cause injury when not following these guidelines. The plastic lid is suitable for storage and microwave reheating only. Keep out of reach of children.**

**WARNING: FAILURE TO CAREFULLY FOLLOW SAFETY AND USE INSTRUCTIONS MAY CAUSE PRODUCT TO FRACTURE IMMEDIATELY OR IN THE FUTURE, WHICH COULD RESULT IN PERSONAL INJURY OR PROPERTY DAMAGE.**

- **Avoid severe and sudden temperature changes:**
  - Do not take product directly from freezer to oven or microwave.
  - Always thaw food before reheating.
  - Do not add liquid to hot glassware.
  - Do not place hot glass bases on a wet or cool surface, such as a countertop, metal surface, or sink.
  - Always place hot glass bases on a dry potholder or trivet.
  - Do not handle hot glassware with a wet potholder or towel.
  - Allow glass to cool before washing, refrigerating or freezing.
  - Be sure to preheat oven before inserting glassware.
  
- **Avoid use under direct heat source:**
  - Do not use on and under a flame or with any other direct heat source.
  - Not for toaster oven, stovetop, or grill use. Do not place under a browning element.

- **Do not use scratched, cracked or chipped glassware:**
  - Do not drop or hit against hard surfaces.
  - Do not use hard utensils that can scratch the glass.
  - Avoid striking product with or against hard or sharp objects.

**Cleaning Instructions:** Wash before use. Dishwasher safe (use top rack for the lids). When washing by hand use non-abrasive cleansers. If more vigorous cleaning is necessary, soak and clean with a non-scratch plastic or nylon scouring pad. Allow base and lid to dry completely before storage.

**General Usage:** Inspect glassware before each use. Discard if chipped, cracked or scratched since this can lead to fracturing. Use for food storage and heating using conventional and microwave ovens only. Do not heat using a stovetop, broiler, toaster oven, grill or microwave with a browning element. When using in a freezer, allow space for liquids in the food to expand. Product is intended for normal household use only. Not intended for industrial use, commercial use, or camping.

**Conventional Oven Usage Instructions:** The glass base is safe for use in ovens up to 450°F. Remove the plastic lid before oven use. Always handle hot glassware with dry potholders. Preheat oven prior to inserting glassware. When cooking food items that may release fats or liquids, add a small amount of liquid to the bottom of the glassware before inserting it into the oven. Allow the glass to cool so that it is comfortable to touch before cleaning or installing the lid.

**Microwave Usage Instructions:** The glass base is microwave safe. The plastic lid is microwave safe when used to reheat prepared foods to temperatures comfortable for eating. Follow your microwave manufacturer's instructions. Do not microwave to food temperatures over 165° F for more than 30 seconds when using the plastic lid. Do not microwave an empty container. Open the latches to allow the container to vent during heating. Use caution handling the container and removing the lid as contents can be hot. Remove the lid promptly after microwave to preserve seal performance.