

Rubbermaid® Premier™ Product Line

Rubbermaid Premier is made with Tritan™, a type of plastic that resists stains and odors. Plus, Premier containers have Flex & Seal™ lids that are easy to seal and remove. Part of the Easy Find Lids™ system, Premier lids snap to bases and other lids for easy organization and graduated sizes nest together to take up less room in your cabinets.



Care & Use

To keep your new containers performing at their best, please read the following:

- Remove packaging and wash before use.
- Leak performance might vary for the large lid used on the 14c container, based on usage occasion.
- Made of microwave safe materials that can be used to reheat precooked foods to the proper recommended temperature. These containers are not intended for cooking.
- Remove the lid to allow steam to vent when microwaving. To prevent splattering, lid may be loosely placed on top and rotated ¼ turn.
- Sealing plastic lids (or just pulling up the corners) while heating may create extra pressure causing the lid to warp or create excessive steam build up. Note that leak performance after microwaving might vary for the large lid used on the 14c container, based on usage occasion.
- Excessive reheating time in the microwave may damage the container. Reheating implies the maximum short term (less than 30 seconds) service temperature of a Rubbermaid Premier container is 212°F followed by a cool down period. Maintaining temperatures at 212°F or higher is considered cooking, and is outside the intended use of this product.
- Use care when handling a container with hot contents or after reheating in the microwave.
- To avoid severe damage to the container, do not reheat foods high in salt, oil, fat or sugar.
 - Reheating and/or melting butter or foods with high sugar content (i.e. chocolate, candies, jelly, syrup) could lead to severe damage and potentially melt the container.
- Premier is designed to resist stains from tomato based foods. Note, foods containing curry seasoned with turmeric may stain the container after reheating in the microwave.
- Avoid using plastic wrap on or inside the container during microwave use. The plastic wrap could heat, melt and adhere to the container walls.
- Follow your microwave manufacturer's recommendation when defrosting or reheating foods.
- Do not use in a conventional oven, convection oven, under browning elements or on a stovetop.
- Premier is made of materials that are safe for normal household dishwashers. Be sure that the item is secured so that it does not come in contact with the dishwasher element to avoid warpage or melting. Note that leak performance after dishwashing might vary for the large lid used on the 14c container, based on usage occasion.
- Premier is made of materials that are safe for freezer use. Please note that plastics are less flexible when cold or frozen and may break if dropped. Also note that water expands when frozen, so when filled to capacity the container could expand and crack.
- Do not use utensils with sharp edges (i.e. knives) in the container, as they could scratch or scuff the container surface.
- Snap the bottom of the base to the top of the lid for easy storage and organization.