



Rubbermaid® TakeAlongs®

7H93, 7F52, 7F54, 7F58, 7F57, 7F55, 7A95, 7A98, 7A96, 7B29, 7J00, 7L08, 7H99

Rubbermaid® TakeAlongs® were designed to provide a simple food storage solution, at an affordable price. TakeAlongs® feature the Quik Clik Seal™ so you always know the lid is secure. The lids have ridges for easy stacking, and the bases have graduation marks for handy measuring.

TakeAlongs® food storage containers are great for use on-the-go, like events, lunches, etc. These containers are a great value so there is less worry about losing and giving them away, if you choose.



Microwave
Safe



Dishwasher
Safe



Freezer
Safe



BPA FREE

Care & Use

To keep your Rubbermaid® TakeAlongs® containers looking their best, we recommend the following:

- Remove label and wash before use (top rack dishwasher safe).
- Use care when handling container with hot contents or after reheating in the microwave.
- Made of microwave safe materials that can be used to reheat foods to a temperature comfortable for eating. These containers are not intended for cooking.
- Follow your microwave manufacturer's recommendation when defrosting or reheating foods in Rubbermaid® containers.
- Excessive reheating or heating time may damage the container. Remove lid and any plastic wrap that contacts the container to avoid dangerous steam build up.
- To avoid pitting, do not reheat food high in salt, oil, fat, sugar or tomato.
- Reheating foods containing tomato based products may stain the container. For improved stain resistance, try Rubbermaid® Premier™.
- Do not use in conventional oven, under browning elements or on stovetop.
- This item 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 melting.

- This item 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 outwards.