



Vent 'N Serve

Store, reheat and serve all in the same container, making meal time a breeze. From the freezer, to the microwave, to the table and back to the fridge for storing leftovers.

Features and Benefits

- These containers are made of a **strong material** that is freezer, refrigerator and microwave safe.
- **Unique venting system** features a **silicone vent** on the seal with **pull open tab** which provides a **splatter-free** experience by allowing steam to escape while reheating in the microwave.
- **Rounded sides and footed base** ensure even heat distribution by allowing maximum air circulation around the containers.
- **Tab on seal** makes it easy to open and close.
- **Textured fill-line** leave sufficient room for food expansion and even reheating. Additionally the inside is also textured to minimize scratches.
- **Carrying handles** are textured for a secure grip and stay cool to the touch for safe transport.
- Easily **stack and nest** uncovered to save space in cupboards and drawers.

Use & Care

- To close the seal, place the seal on the container and close by walking the thumbs in opposite directions around the seal while pushing down.
- Always pull vent open before placing in microwave for reheating.
- Reheat at 70% power for 1 minute and 30 seconds up to 2 minutes and 30 seconds. If necessary, stop halfway to stir.
- Freezer safe up to -13° F / -25° C.
- All parts of Vent 'N Serve are dishwasher safe. The valve can be removed for easy cleaning.
- Not suitable to use with sharp or metal utensils.

Demonstration Ideas and Tips:

- Share visual and relatable phrases in your product demonstration:
 - o Ideal for batch cooking. Prepare your healthy meals in advance and use the Vent 'N Serve to portion, freeze and save for later when pressed for time.
 - o Avoid single use paper or plastic bags when storing leftovers or meal prepping.
 - o To serve, simply thaw, “pop” the valve tab up, reheat in the microwave and take directly to the table! Vent 'N Serve Containers come in a variety of shapes and sizes, all designed to stack neatly in the freezer or refrigerator.