

Allure® Bowl 8 oz. Reusable Insulated, Black (48 per case) - ALB270



Product Images



Description

The Allure® 8oz. insulated bowl is a versatile solution for keeping your culinary creations at the perfect temperature. Crafted with precision, these bowls are designed to maintain the ideal hot or cold conditions for your dishes, making them an excellent choice for serving anything from steaming hot soups to chilled desserts. Elevate your patient tray presentation with the superior styling of our Allure mug and bowls collection, showcasing a modern aesthetic that complements any setting. The exclusive nested stacking design not only adds a touch of practical elegance but also helps you save valuable space in your busy kitchen.

Key Features:

- **Temperature Retention:** The Allure 8 oz Insulated Bowl is fully foam insulated, engineered to keep hot foods hot and cold foods cold, ensuring optimal taste and freshness.
- **Versatile Serving:** Perfect for hot cereals, soups, and more, these bowls offer versatility for a wide range of culinary delights.
- **Space-Saving Design:** The exclusive nested stacking design allows for efficient storage, making it easy to organize and save space in your kitchen.
- **Superior Styling:** Elevate your presentation with the modern and sophisticated design of the Allure® mug and bowls collection.
- **Compatible Lids:** Pair these bowls with our B71 or ADL43A disposable lids for a secure and convenient dining experience.

Additional Information

| | |
|------------------------|--|
| Sales Code | ALB270 |
| Promo Text | Top Seller |
| Function | Bowl |
| Type | Reusable |
| Style | Allure® |
| Color | Black |
| Color Swatch | Black |
| Capacity | 8 oz. |
| System | Heat On Demand Advantage® Systems, Heat On Demand Ultra®, Heat On Demand®/Heat On Demand® 2, Heat On Demand On Tray® |
| Carton CF | 9.984 |
| Carton Weight/Lbs | 9.984000 |
| Country of Manufacture | United States |
| Spec Sheet | View |
| Literature | Insulated Tableware Flyer |
| GTIN | 00849502001999 |