With Alluserv you are not just buying a product. You are receiving our team’s service commitment to get the most value from your investment in our products. We will provide you with:

- A team of knowledgeable experts with over 100 years of combined experience to help you understand and receive the most from your product throughout its service life
- Detailed instructions and specification on cleaning and application to best maintain your equipment
- A national service network and service manuals for our extensive product offering.

Safe-Rim™ Wax Base

Model 9WB

Standard Features

- Stainless steel 20-gauge inner and outer shell
- Seam-welded and hermetically sealed
- Wax core interior
- Safe-Rim narrow recessed top rim design

Benefits/Performance

- Prevents injury to patients and employees
- Superior temperature retention for up to 90 minutes with dome and underliner
- Accommodates most 9” diameter round narrow-rim china plates
- Maintains safe food temperatures for up to 90 minutes
- Initial heat-up time of 1 hour 45 minutes

Warranty

- Two years parts and one year labor

APPLICATION

Safe-Rim Wax Base is designed for efficient maintenance of safe and appetizing hot food temperatures for up to ninety minutes after plating during meal delivery. Narrow recessed top rim prevents injury from heat to patients/residents and foodservice employees.

SPECIFICATIONS

Alluserv Model 9WB, designed to hold safe food temperatures for up to ninety minutes during meal transport, when used with dome and underliner. Base accommodates 9” round narrow-rim china plates and features a footed bottom to allow quicker and even heating. Initial heat-up time is 1 hour and 45 minutes. Construction of 20-gauge stainless steel inner and outer shells for long-lasting durability, with a wax core interior. Wax core heats and slowly dissipates heat for optimum food temperature retention. Base rim is of narrow design which is recessed in underliner to minimize danger from exposed hot surface.
Safe-Rim™ Wax Base

Model 9WB

**CAUTION**
Do not heat base over 300°F.
Do not heat base in microwave.
Do not heat on open flame.

**MODEL INFORMATION**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DIAMETER</th>
<th>HEIGHT</th>
<th>PACK</th>
<th>SHIP WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>9WB</td>
<td>9-1/3”</td>
<td>1-1/2”</td>
<td>12/ Case</td>
<td>20 lbs.</td>
</tr>
</tbody>
</table>