

# Expandable Silicone Stretch Lids Odorless 165g 6 Pack For Bowl

### **Basic Information**



## Product Specification

• Freezer Safe: Yes

• Product Name: Silicone Stretch Lids

• Dishwasher Safe: Yes

• Color: Transparent

Reusable: Yes
Package: 6 Pack
Diameter: 2.6-8.3 Inch
Temperature Range: -40 To 230

• Highlight: Expandable Silicone Stretch Lids,

Silicone Stretch Lids Odorless, Bowl Expandable Silicone Lids



## More Images





## 165g 6 Pack Expandable bpa free Bowl Toppers Non-Toxic Container Caps Material Included

#### **Product Description:**

165g 6 Pack Expandable bpa free Bowl Toppers Non-Toxic Container Caps Material Included
Silicone Stretch Lids are the perfect storage solution for keeping your food fresh and safe in the fridge, freezer and pantry. These
innovative lids are made of food-grade silicone and are reusable, temperature resistant from -40 to 230, and freezer safe. The lids are
stretchable and easily stretch over containers of various shapes and sizes; they come in a round shape to fit all your round containers.
These Silicone Storage Caps are easy to use and are the perfect Refrigerator Safe Lids for storing leftovers, snacks, and other food items
in the kitchen. Moreover, they are designed to be airtight and leak-proof so that you can keep your food secure and covered with these
Stretchable Cover Wraps.

#### Features:

165g 6 Pack Expandable bpa free Bowl Toppers Non-Toxic Container Caps Material Included

Product Name: Silicone Stretch Lids

Diameter: 2.6-8.3 Inch Shape: Round Reusable: Yes Dishwasher Safe: Yes Flexible Container Caps: Yes Refrigerator Safe Lids: Yes

#### **Technical Parameters:**

Parameters	Details
Material	Silicone
BPA Free	Yes
Leakproof	Yes
Package	6 Pack
Color	Transparent
Non-toxic	Yes
Product Name	Silicone Stretch Lids
Temperature Range	-40 To 230
Size	6 Pack
Dishwasher Safe	Yes
Flexible Container Caps	Yes
Air-Tight Container Lids	Yes
Expandable Bowl Toppers	Yes

<sup>165</sup>g 6 Pack Expandable bpa free Bowl Toppers Non-Toxic Container Caps Material Included

#### **Applications:**

Silicone Stretch Lids are round, reusable, and leakproof flexible container caps that can be used to cover containers of all shapes and sizes. With a 6 Pack package, you can now cover your food or beverage securely and safely. The lids are made from non-toxic silicone, making them safe to use. They are also very flexible and easy to use, making them a great choice for any kitchen. Silicone Stretch Lids are a great choice for anyone looking for an affordable and reusable sealing lid solution.

165g 6 Pack Expandable bpa free Bowl Toppers Non-Toxic Container Caps Material Included

#### **Customization:**

Introducing the Silicone Stretch Lids - the stretchable cover wraps that provide a perfect seal for any container. It is made from foodgrade silicone, BPA-free, and can withstand temperatures from -40 to 230 .

Silicone storage caps are the perfect addition to any kitchen. Our 6-pack set includes lids that are 2.6-8.3 inches in diameter and they are both microwave and freezer safe. Whether you're trying to store leftovers or keep food fresh, these lids will help you do it with ease. 165g 6 Pack Expandable bpa free Bowl Toppers Non-Toxic Container Caps Material Included

#### **Support and Services:**

Silicone Stretch Lids offers technical support and services to customers in order to ensure the best experience possible. Our technical support team is dedicated to providing knowledgeable and effective solutions to our customers. We provide 24/7 telephone support, email support, and online chat support from our knowledgeable and experienced technical staff. We also provide free troubleshooting advice and software updates to ensure the optimal performance of our products.

If you have any questions or concerns regarding your product, please don't hesitate to contact us. 165g 6 Pack Expandable bpa free Bowl Toppers Non-Toxic Container Caps Material Included



+8613798235173

boss@szbober.com



siliconekitchen-utensils.com

Add: No.59 Yanshan Avenue, Yanluo Street, Bao`an District, Shenzhen, China