

7.4x4.3x1.2 Inch Baby Feeding Tools , Multicolor Silicone Cup And Straw

Basic Information

Brand Name: boberCertification: FDA



Product Specification

• Size: 7.4*4.3*1.2 Inches

Heat Resistant: YesBPA Free: YesDishwasher Safe: Yes

Material: Food-grade Silicone

Color: BlueShape: Spoon

Handle: Ergonomic Design

Highlight: 4.3 Inch Baby Feeding Tools,
1.2 Inch Baby Feeding Tools,

Multicolor Silicone Cup And Straw



More Images



128*80*80mm Baby Feeding Tools, Multicolor Silicone Cup And Straw

Product Description:

Introducing our 128*80*80mm Baby Feeding Tools, Multicolor Silicone Cup And Straw! This set of feeding tools is perfect for your little one, made from high-quality silicone that is not only safe for your baby but also easy to clean and disinfect.

The multicolor silicone cup included in the set is designed to stimulate your baby's visual and tactile senses while they eat, making mealtime more engaging and fun. The cup is also spill-resistant, making it a great choice for on the go.

Baby Feeding Tools are the perfect solution for parents who need safe and reliable tools to feed their babies. Our products are made from FDA approved materials, so you can rest assured that your little one is safe and secure. The temperature range is -40 to 230, making them suitable for use in both cold and hot environments. All of our products are designed with your baby's safety in mind and are rigorously tested for quality and safety.

The straw included in the set is made from flexible and nontoxic silicone material, making it easy for your baby to grip and manipulate, while also ensuring that your baby's health is not affected while using it. The straw is also dishwasher safe, making clean-up quick and

The feeding tools are designed to be easily washed and disinfected, making them a must-have for any parent. The set includes a variety of different feeding tools, allowing you to use it for a wide range of feeding situations.

So if you are looking for a safe, practical, and engaging baby feeding solution, be sure to check out our 128*80*80mm Baby Feeding Tools, Multicolor Silicone Cup And Straw!

Features:

Product Name: Baby Feeding Tools

Non-allergenic: Yes Shape: Baby Elephant Non-toxic: Yes Capacity: 250ml

Handle: Ergonomic Design

Food Plate: Yes

Baby Feeding Bottles: Yes

Baby Cutlery: Yes

Technical Parameters:

Attribute	Value
Handle	Ergonomic Design
Non-allergenic	Yes
Size	128*80*80mm
Shape	Small elephant shape
Weight	125g
Material	Food-grade Silicone
Safety	FDA Approved
Dishwasher Safe	Yes
Capacity	250ml
Temperature Range	-40 To 230

Applications:

Bober's Baby Feeding Tools are designed to make it easier for parents to take care of their baby's feeding needs. With FDA certification, these products are safe and reliable. Made of silicone, they are easy to clean, lightweight, and durable. With a temperature range of -40 to 230, they are BPA free and can withstand a wide range of temperatures. Parents can trust that their baby's meals will be safe and clean with these high-quality feeding tools.

Customization:

Make sure you choose the best baby feeding tools for your little one! Here at Bober, we offer custom-made baby feeding tools that are FDA certified, non-allergenic, and easy to clean. Our baby bibs, baby teething toys, and baby bibs come in a variety of colors and capacity sizes is 250ml.

Our baby feeding tools are made with FDA approved safety standards and are designed to be easy to clean and durable. We guarantee the highest quality and most reliable baby feeding tools on the market. So, when you're looking for the best baby feeding tools, look no further than Bober!

Support and Services:

Baby Feeding Tools provides technical support and services to customers. Our technical support and services include:

24/7 online technical support Live chat customer service Installation and troubleshooting support Product updates and upgrades



Shenzhen Bangpei Necessities Co., Ltd.



+8613798235173



boss@szbober.com



siliconekitchen-utensils.com

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