

Portable Silicone Squeeze Feeder With Spoon Heat Resistant Odorless

Basic Information

Brand Name: bober

• Certification: FDA



Product Specification

• Dishwasher Safe: Yes

• Warranty: 1 Year

Design: Ergonomic

Material: Silicone

Size: Standard

Safety: Food Grade

• Color: Silver

• Heat Resistance: Yes

• Highlight: Portable Silicone Squeeze Feeder,

Silicone Squeeze Feeder Heat Resistant, Odorless Squeeze Feeder With Spoon



More Images







Product Description

Portable Silicone Squeeze Feeder With Spoon Heat Resistant Odorless

Product Description:

Baby Feeding Tools is a set of infant feeding accessories that make it easier for parents to provide their babies with the nutrition they need. With a standard size and easy-to-use design, these tools are perfect for feeding infants liquid food and other nutrition supplies. The tools are also dishwasher-safe so you can easily clean them after each use. Parents can rest assured knowing that their baby is receiving the best nutrition with the help of these infant feeding tools.

Introducing our Portable Silicone Squeeze Feeder With Spoon, Heat Resistant & Odorless! This unique feeding tool is made from high-quality silicone that is not only safe for your baby but also durable and easy to clean.

The squeeze feeder is designed to provide a mess-free feeding experience, making it perfect for on-the-go use. The heat-resistant material ensures that the feeding tool can be used to heat up baby food, while the odorless property ensures that it does not retain any food edges.

The spoon included in the feeder is designed to fit most baby bottles, making it a convenient feeding solution. The nontoxic silicone material ensures that your baby's health is not affected while using it, and it is also dishwasher safe, making clean-up quick and convenient.

So if you are looking for a safe, convenient feeding solution for your baby, be sure to check out our Portable Silicone Squeeze Feeder With Spoon, Heat Resistant & Odorless!

Features:

Product Name: Baby Feeding Tools

Safety: Food Grade
Easy to Clean: Yes
Usage: Baby Feeding
Material: Silicone
Design: Ergonomic
Infant Feeding Utensils
Baby Feeding Utensils

Technical Parameters:

Property	Specification
Material	Silicone
Weight	Light Weight
Color	Translucent Color
Safety	Food Grade
Easy to Clean	Yes
Durability	High
Design	Ergonomic
Heat Resistance	Yes
Shape	Round

Applications:

Bober provides a range of baby feeding utensils to help make feeding times easier for both parents and babies. Our baby feeding utensils are specifically designed to meet the needs of babies' young age. They are made of FDA certified materials, come in standard size, are heat resistant, highly durable, and are available in a stylish silver color.

Our baby feeding utensils can be used for a range of purposes, such as food preparation, feeding, and storage. They are ideal for preparing healthy meals for your baby and can be used to store food for later use. The utensils are designed to help simplify the process

of feeding your baby and make it more enjoyable for both parent and baby.

Our baby feeding utensils are a must-have for any parent looking to make meal times easier and more enjoyable. With our utensils, you can be sure your baby is getting the nutrition they need in a safe and easy way.

Customization:

Customize Your Baby Feeding Tools

Brand Name: Bober Certification: FDA

Usage: Child Feeding bottle, Baby Food Preparation Tools, Infant Feeding Accessories

Dishwasher Safe: Yes Weight: Lightweight Design: Ergonomic Color: Translucent Color

Support and Services:

Technical Support and Services for Baby Feeding Tools

Provide 24/7 customer service support for customers

Provide timely response for customers' inquiries and feedbacks

Provide technical support and advice to customers on product usage

Offer product maintenance and repair services

Provide software update services

Provide warranty services

Provide product replacement services

Provide professional consultation on product selection









siliconekitchen-utensils.com

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