

Practical Ice Cube Tray Harmless , Portable Ice Cream Maker Squeeze Cup

Basic Information



Product Specification

• Capacity: 1oz/2oz/3oz/4oz/6oz

• Shape: Square/ Round/ Rectangle/ Novelty

• Freezer Safe: Yes/No

Number Of Cavities: 6/9/12/15/24/36/48/60Size: Small/Medium/Large

Dishwasher Safe: Yes/NoNon-Stick: Yes/NoMicrowave Safe: Yes/No

Highlight: Practical Ice Cube Tray, Ice Cube Tray Harmless

, Portable Ice Cream Maker Squeeze Cup



More Images





Magic Instant Smoothie Maker Ice Cream Slushy Cup Ice Cube Tray For Every Drink

Product Description:

The Ice Cube Tray is an indispensable tool for making ice cubes for all beverage types, from cocktails to whiskey. It is designed to make ice cubes in different sizes, from small to large, and with a capacity ranging from 1oz to 6oz. Available in multiple colors, from white to multi-color, the Ice Cube Tray is also both dishwasher and microwave safe. It is made of high quality plastic material, making it durable and reliable. In addition, it comes with a lid to prevent spills and messes, and to ensure the ice cubes remain fresh and undamaged. The Ice Cube Tray is an ideal solution for any kitchen, bar, or restaurant, and is perfect for making ice cubes for cocktails, whiskey, and all other beverages.

Features:

Product Name: Silicone Ice Ball Mold, Ice Tray Mold With Lid, Ice Tray Mold With Lid And Spill-Resistant Lid

Microwave Safe: Yes Size: Small/Medium/Large Capacity: 1oz/2oz/3oz/4oz/6oz

Non-Stick: Yes

Temperature Range: -40°F To 230°F

Technical Parameters:

Color	Material
White/ Blue/ Green/ Red/ Black/ Multi-color	Plastic/Silicone
BPA Free	Temperature Range
Yes/No	-40°F To 230°F
Non-Stick	Stackable
Yes/No	Yes/No
Size	Dishwasher Safe
Small/Medium/Large	Yes/No
Shape	Number of Cavities
Square/ Round/ Rectangle/ Novelty	6/9/12/15/24/36/48/60

Applications:

Make your own custom ice cubes easily with the Non-Stick Ice Cube Tray

The Non-Stick Ice Cube Tray is a great way to make custom ice cubes quickly and easily. This ice cube tray features temperature range from -40°F to 230°F and a variety of shapes such as square, round, rectangle, and novelty shapes. It also has a variety of sizes such as 6, 9, 12, 15, 24, 36, 48, and 60 cavities. The Non-Stick Ice Cube Tray is made from high-quality plastic or silicone material which is non-stick and easy to clean.

This non-stick ice cube tray is perfect for making unique shapes for any occasion, from custom ice cubes for parties to unique ice cubes for special drinks. The silicone material allows the ice cubes to be easily removed from the tray without sticking. It is also easy to store and take with you wherever you go.

For anyone looking to make their own custom ice cubes, the Non-Stick Ice Cube Tray is the perfect choice. It is not only convenient and easy to use, but also provides a great way to make unique ice cubes for any occasion.

Customization:

Size: Small

Dishwasher Safe: C Yes C No

Temperature Range: 40°F To 230°F

Non-Stick: C Yes C No

Color: White

Order Silicone Ice Ball Make

Support and Services:

Ice Cube Tray Technical Support and Service

We are committed to providing our customers with the highest quality Ice Cube Tray products and services. Our Technical Support and Service team is available to answer any questions you may have about our products.

Customer Service: We are available to answer any questions or concerns about our Ice Cube Tray products via phone, email or live chat. Product Support: Our knowledgeable and friendly support team is available to provide you with technical assistance and troubleshooting advice for our Ice Cube Tray products.

Warranty Information: We offer a one-year limited warranty on our Ice Cube Tray products. Please contact us for details.

Replacement Parts: We offer a wide range of replacement parts for our Ice Cube Tray products. Please contact us for details.



Shenzhen Bangpei Necessities Co., Ltd.



+8613798235173



boss@szbober.com



siliconekitchen-utensils.com

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