## NE4IBS Round Ice Ball Mold

 nutrichef Circle Ice Cube Ball Maker Freezer Tray
## How to use your new ice ball mold:

- Before using your new ice tray be sure to wash it thoroughly with soap water.
- Fill the bottom tray with water make sure to leave 1 cm unfilled.
-Then set the bottom tray on an even surface and press the top tray down into the bottom
 tray until it is properly sealed.
-When full gently press down on the top of each mold to force out enough water to give a slight air gap for the balls expansion so the ball forms properly without cracking.
- Lay it flat in the freezer for about 5 hours.
- Do not worry about the excess water in the tray, let it freeze with the mold.


## After freezing follow the steps below:

Before removing the top tray break all the ice around balls in a twisting motion. Don't worry about breaking the mold it is made out of silicon.

- Now remove the top lid and release ice spheres from the bottom tray. Ice balls are now ready for removal.
- Use how many you need and store the rest in zip bags in the freezer.


## Tips to get clear ice:

- Always use distilled/filtered water.
- Boil the water first then let it cool down so the microscopic bubbles trapped in the water will escape.


## NC4IBS

## Round Ice Ball Mold

## Circle Ice Cube Ball Maker Freezer Tray

## Features:

- Round Ice Ball Mold Tray
- Creates (4) Circle Shaped Ice Cubes
- Easy Freezy, Simply Add Water
- Create Fun Chilled Drinks for Family \& Friends
- Designed for Placement in Refrigerator Freezers
- Flexible Mold Design for Easy Ice Ball Removal
- Food Grade, Environmentally Safe Materials
- Stain-Resistant \& Easy-to-Clean
- A Must-Have Home Kitchen Tool for Guests \& Family Visits
- Perfect for Mixed Drink Cocktails, Ice Coffee, Fruit Juice Drinks


## What's in the Box:

- Ice Ball Mold (Top)
- Ice Ball Mold (Bottom)


## Technical Specs:

- Ice Cube Ball Diameter: 1.8"-inches (Each)
- Construction Materials: Engineered Silicone Rubber
- Total Assembled Ice Mold Size (L x W x H): 4.8" x 4.8" x $2.0^{\prime \prime}$-inches

