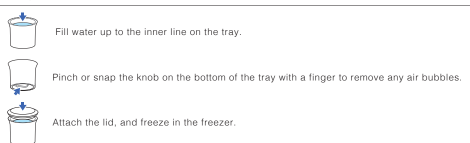
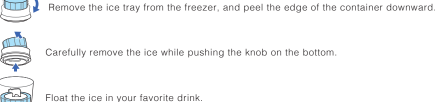


POLAR ICE The North Pole and South Pole floating in your glass. Our ice travs make a polar bear and ponguin riding and Our ice trays make a polar bear and penguin riding on a glacier.

Filling the Water



Removing the Ice



Float the ice in your favorite drink.

[Cracked ice]

Depending on the freezing conditions, cracks can form in the ice in some cases.

<Cause and Remedies>

The tray was not filled with the specified amount of water. _ There can't be too much or too little water. * Fill tray with the specified amount of water.

The ice tray was used immediately after freezing.

The temperature difference between the tray and water is too great. * When making ice right after removing an ice cube, pour hot water onto the tray to warm it before filling it with water.

The freezer's freezing performance is too strong.

If the water is frozen too suddenly, it may expand unevenly. * Set the freezer's temperature to "Normal" or "Medium".

To repair a crack, do not remove the ice from the tray. Instead, add a little bit of water and refreeze the ice in the freezer.

Always use clean water such as city water, mineral water or distilled water.

Always fill the specified amount of water into a room-temperature tray.

The tray may impart the smell of silicone.

This will gradually disappear. If it is bothersome, boil the tray for several minutes.

In rare cases, the unique silicone properties or minerals in the city water may separate during freezing and appear as the ice melts. These are not harmful to the human body. If these are bothersome, use filtered water, or lightly rinse off the ice before using

After using, wash and dry the tray carefully before storing.

Do not wash the tray with abrasive cleanser or brush. Doing so could damage the tray.

Do not pull the product, or use a knife on it. Doing so could damage the tray.

Do not wipe the product with thinner or benzene.

Always boil and disinfect the tray when using it after a long storage period.

Do not use this product for purposes other than making ice.

Quality Indication Product name: POLAR ICE Material: Silicone resin Temperature resistance: -40°C to 230°C Size: ø 67.5 _ 61 mm (each)

Package contents One tray each: White: Polar bear Black: Penguin

monos

www.monos.co.jp info@monos.co.jp