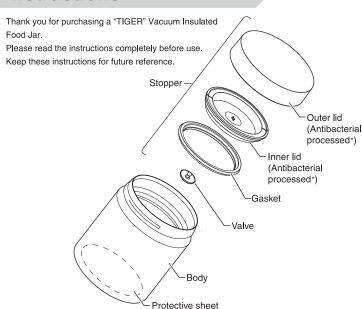
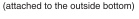


# Vacuum Insulated **Food Jar**

## Instructions





\* Outer lid and inner lid processed with an antimicrobial substance to ensure a clean surface.

#### <About antibacterial processed>

MCJ-K uses silver-antibacterial processed polypropylene resin (the parts listed below at the subject area). Testing method: The material meets JIS Z 2801(ISO22196), test for antimicrobial activity and efficacy

Subject area: Outer lid and inner lid Processing method: Kneading into plastic

Ingredient material: Ag inorganic antibacterial agent Testing result: Antibacterial activity value 2.0 and more



© 2003 TIGER CORPORATION

# **Safety Precautions**

### **Important!**

Keep out of reach of children.

Do not allow children to play with the product.

Do not put dry ice or carbonated beverages in the product.

Food and drinks should be consumed as soon as possible (within 6 hours). Clean the product immediately after use.

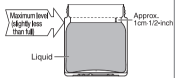
Spoilage can create gases that raise the air pressure inside the product, causing the stopper to become stuck or prone to shattering. Contents may also be at risk of bursting out.

Do not store raw foods for a long period of time as they may spoil.

Do not place the product near stoves, open flames, or other sources of extreme heat.

Do not heat the product in a microwave oven.

Be sure to fill the product with liquid below the maximum level shown in the diagram.



Be sure to set the stopper in proper position.

Consume foods within the day to prevent from spoiling.

Drink slowly when the product contains a hot beverage.

Noncompliance with these instructions may result in scald or injury.

Do not use the product if its ability to retain heat declines.

Hot food can make the product very hot, potentially causing burns.

Do not store foods including dairy products or cold soup without cooking them thoroughly.

Do not use the product for any purpose other than keeping food/beverages warm or cold.

Do not knock over, drop or expose the product to excessive shocks.

Do not disassemble or attempt to repair the product by yourself.

Be sure to clean the product immediately after use, especially after consuming sports drinks.

If adding salty foods or liquids, wash immediately after consuming.

Do not use chlorinebased bleaches or acetic acid solutions when cleaning the product. Do not remove the protective sheet on the underside of the product.

Keep the product in an upright position at all times.

Do not leave the product in a bag for a long time.

Keep the product upright all the time, even in your bag.

Such stripes and waves are produced when forming resin. They cause no harm and do not affect the use of the vacuum insulated food jar.

Some of the color of the contents may remain on the inner lid. This does not affect the performance and safety.

# How to Use

Check that the inner lid, valve, and gasket are attached to the outer lid.



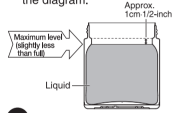
#### To keep your beverage warm or cool longer.

Pour hot (or cold) water into the body, and let it sit for one or two minutes to allow the inside of the body to heat (or cool). Discard the hot (or cold) water after preheating (or precooling).



### Pour hot (or cold) food into the body.

 Be sure to fill the product with liquid below the maximum level shown in the diagram.

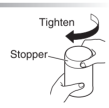






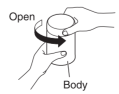
## Keep the product in an upright position when you close the stopper.

 Securely close the stopper so that it cannot be turned.





#### Remove the stopper and enjoy your food.



3



Clean after every use.



After finishing the food/beverage, keep the body in an upright position and place the stopper back tightly.





When placing the product into the bag, keep the body in an upright position to prevent leakage.

#### If the stopper does not open

When food or drink was left in the product for a long time

There is a risk that gas produced by food or drink spoilage has raised the air pressure inside the product.

Be careful not to apply any heat to the product and immediately contact our local office or after-sales service representative shown on the back page.

When the product contains hot food/beverages.

Wait until the temperature of the contents goes down, and then open the stopper.

# **How to Clean**

- Clean after every use.
- Use mild kitchen detergent.
- Use a sponge or soft cloth.
- Be sure to clean the stopper and gasket with every use.

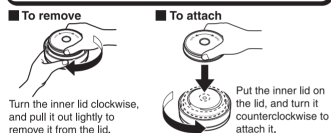
If odor cannot be removed from the gasket

Odor may remain on the lid gasket depending on the contents. If the odor bothers you, purchase lid gaskets or stoppers for different kinds of food. (Example: Use separate stoppers depending on the kind of soup.)→ Back cover



- Be sure to wipe off with dry cloth.
- Do not place the parts in a dishwasher/dryer, or in boiling water.

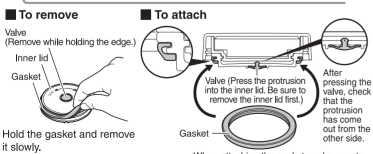
#### Attaching and removing the inner lid



#### Attaching and removing the gasket and valve



Attach the gasket and valve in the proper position and direction. If not, the contents may leak out.



When attaching the gasket, make sure to fit it completely onto the inner lid while checking the position and direction.

MCJA

## **Replacing and Purchasing Consumable Parts**

The stopper, gasket, and valve are consumable parts. Check once a year for damage/deterioration. If heavily stained or loose, replace them.

For replacement parts, contact customer service or the shop where you purchased this product.

#### Before contacting customer service

The utmost measures have been taken to ensure the quality of this product. However, should the product be defective, contact your dealer and provide the following information.

- 1. Product name 3. Description of trouble (As detailed as possible)
- 2. Model number (printed on the label at the bottom) 4. Purchase date

Feel free to send any questions or comments about this product to the shop where you purchased it.

\*\* For the purpose of performance improvement, designs, specifications and parts shown in this publication are subject to change without notice.

## **Specifications**

Capacity	Heat retention	Cold retention
0.50 liters/	Greater than 83°C • 181.4°F (1 hour)	Less than 10°C•
16.9 oz	Greater than 62°C • 143.6°F (6 hours)	50°F (6hours)
0.75 liters/	Greater than 86°C • 186.8°F (1 hour)	Less than 8°C•
25.4 oz	Greater than 70°C • 158°F (6 hours)	46.4°F (6hours)

- \*\* Heat retention has been calculated under the condition of adding hot water at 95°C ±1°C·203°F ±2°F and leaving it in a room temperature of 20°C±2°C· 68°F±4°F for 1hour or 6hours.
- Cold retention has been calculated under the condition of adding cold water
  at 4°C±1°C·39°F±2°F and leaving it in a room temperature of 20°C±2°C·
  68°F±4°F for 6hours.
- Capacity is actual volume that water can be stored into the product when the stopper is closed.



#### TIGER CORPORATION

Head Office: 3-1 Hayami-cho, Kadoma City, Osaka 571-8571, Japan

#### TIGER CORPORATION HONG KONG LIMITED

Rm. 1006B, 10/Fl., Join-in Hang Sing Centre, 71 - 75 Container Port Road, Kwai Chung, N.T.

Tel: (852) 2418-0912 Fax: (852) 2418-0911 **URL: https://tiger-corporation.hk/** 

#### **TIGER CORPORATION U.S.A.**

1815 W 205th Street, Unit 106, Torrance, CA 90501

Tel: 1-866-55-TIGER (84437) Email: support@japantigercorp.com

URL: https://tiger-corporation-us.com/