

IRISgo® cup

EN

Instruction manual

IRISgo® cup drop

200ml / 7oz.

IRISgo® cup sip

350ml / 12oz.

IRISgo® cup flow

500ml / 17oz.





1. General

Read the following instructions for use carefully before using the IRISgo® cup and keep them in a safe place for future reference.

The IRISgo® cup is used for storing and maintaining the temperature of beverages. Any other use is not in accordance with the intended use.

1.1 Composition

**BPA
FREI**

**SUS
304**
Food grade
stainless steel



Figure 1: Composition

Pos.	Designation
①	Membrane
②	Closure
③	Stainless steel mug



The IRISgo® cup consists of the membrane made of silicone (①), the closure made of polypropylene (②) and the double-walled and vacuum-insulated stainless steel cup made of 304 stainless steel (③).

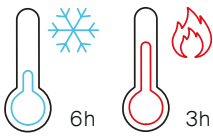
1.2 Scope of delivery

You will receive the IRISgo® cup together with:

- 1 Information card,
- 1 Packaging.

1.3 Technical data

		IRISgo® cup drop 200ml	IRISgo® cup sip 350ml	IRISgo® cup flow 500ml
Height	[cm]	118	159	190
Diameter	[cm]	75	75	75
Capacity	[ml]	200	350	500
	[oz]	7	12	17



Double-wall vacuum insulation keeps drinks hot for up to 3 hours and cold for up to 6 hours.

2. Display types used

Attention

Property damage possible due to source of danger.

- Eliminate the danger.

Tip Application tips / useful information

3. For your safety

3.1 Diseases



Bacterial disease transmission possible through storage of dairy products, baby food or infant formula.

- Never use the IRISgo® cup to store dairy products, baby food or infant formula.
- Dispose of dairy products, baby food or infant formula as a precaution if they have been bottled.
- Clean the IRISgo® cup thoroughly after storing dairy products, baby food or infant formula in it.

3.2 Heat

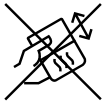


Scalding possible by drinking hot beverages.

- Drink only from the IRISgo® cup when the stored beverage is at drinking temperature.

- Keep the IRISgo® cup filled with hot drinks away from children.

Scalding possible due to spillage of hot beverages.

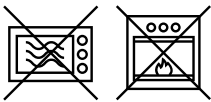


- **Never** spill hot drinks on people.
- **Never** shake the IRISgo® cup filled with hot beverages.
- **Never** place the IRISgo® cup filled with hot beverages upside down.
- Always transport the IRISgo® cup in an upright position.
- Keep the IRISgo® cup filled with hot drinks away from children.

Scalding possible due to hot steam.

- Hot contents can lead to an increase in internal pressure and an escape of hot water vapor.
- Wait at least three minutes after filling hot liquids before closing the IRISgo® cup, see "Fig. 2: Opening and closing" on page 5.
- Open the shutter **only** when the IRISgo® cup is upright, see "Fig. 2: Opening and closing" on page 5.
- **Never** open the IRISgo® cup near a face.
- Keep the IRISgo® cup filled with hot drinks away from children.

Damage to the IRISgo® cup possible due to very hot beverages.



- **Never** pour boiling water into the IRISgo® cup.
- The temperature of filled beverages must not exceed 90 °C.
- **Never** heat beverages in the IRISgo® cup in a microwave oven, an oven, on a hot plate or similar heat source.
- **Never** leave the IRISgo® cup in the open sun.

3.3 Cold



Frostbite and property damage possible due to dry ice.

- Never store dry ice in the IRISgo® cup.
- **Do not** use the IRISgo® cup once dry ice has been filled into it.
- After storing dry ice, the tightness of the IRISgo® cup can no longer be guaranteed.
- **Never** use the IRISgo® cup in an ambient temperature below 5 °C.

3.4 Substances

Property damage due to carbonated beverages possible.

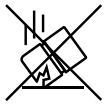
- **Never** store carbonated beverages in the IRISgo® cup.

3.5 Modifications and damages



Damage to the IRISgo® cup possible due to modifications.

- You must **not** physically modify or disassemble the IRISgo® cup.
- Keep pointed and/or sharp objects away from the IRISgo® cup.



Damage to the IRISgo® cup possible due to falling down.

- Never drop the IRISgo® cup.



Damage to the IRISgo® cup possible due to incorrect handling.

- **Never** subject the membrane (①) to punctual stress, e.g. by pulling and/or biting.
- Do not insert any body parts into the IRISgo® cup except for cleaning.
- **Never** use the IRISgo® cup as an erotic toy.
- Dispose of the IRISgo® cup properly as soon as it is damaged and do not use the IRISgo® cup any longer.

①



4. Handling

4.1 Preparation

Clean the IRISgo® cup before first use as follows:

1. Clean the IRISgo® cup inside and out with a mild cleaning agent.
 2. Dry the IRISgo® cup thoroughly.
- ✓ The IRISgo cup is ready for use.

4.2 Closing and opening

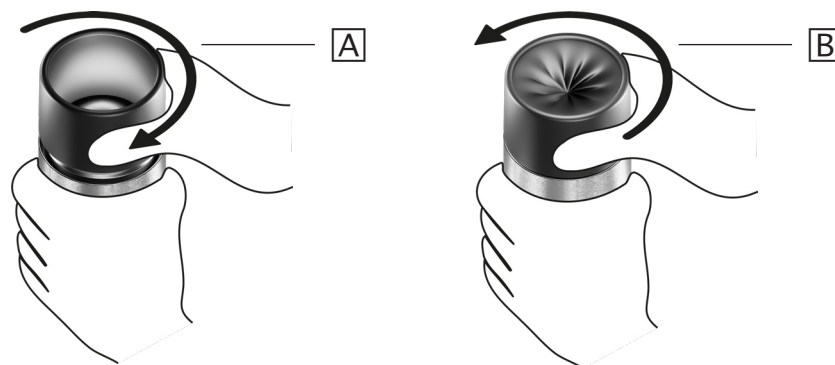
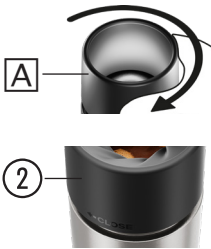


Figure 2: Closing and opening

Pos.	Designation
A	Open
B	Closed

The IRISgo® cup is supplied in the open position (A).



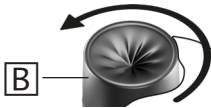
Close

Close the IRISgo® cup correctly (B) as follows:

1. Turn the shutter (2) clockwise until you can turn it no further.
 2. Secure the fastener by tightening it.
- ✓ The IRISgo® cup is now closed correctly.

Tip

The IRISgo® cup can be closed and tightened like any standard drinking bottle. This system ensures a secure closure.



Open

Open the IRISgo® cup correctly (A) as follows:

1. Turn the closure (2) to release it.
2. **Beschädigung des Verschlusssystems durch unzulässiges Weiterdrehen möglich.**



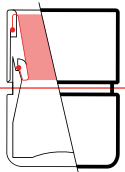
Never turn the closure (2) further counterclockwise in the open position (A).

Turn the cap until the membrane (1) no longer has any folds.



- ✓ The IRISgo® cup is now opened correctly.

max. Filling Height



4.3 Use

In the open position, see A "Fig. 2: Opening and closing" on page 5, the IRISgo® cup can be used like an ordinary drinking vessel.

Tip

This is how you improve the use of the IRISgo® cup:

- Fill the IRISgo® cups up to max. below the membrane, see 1 in "Fig. 1: Composition" on page 2. In this way, you avoid a Overflow of the drink
- If the IRISgo® cup is pre-rinsed with hot or cold water before use, maximum insulation is achieved, depending on whether the contents are to be kept hot or cold.

5. Care



Attention

Damage to the IRISgo® cup possible due to modifications.

- You must **not** physically modify or disassemble the IRISgo® cup.
- Keep pointed and/or sharp objects away from the IRISgo® cup.



Attention

Damage to the IRISgo® cup possible due to incorrect cleaning.

- **Never** clean the IRISgo® cup in the dishwasher.
- Do not use detergents that contain harsh chemicals, such as:
 - Bleach,
 - Chlorine,
 - Abrasive.

Clean the IRISgo® cup by hand after each use as follows:



1. Clean the IRISgo® cup inside and out with a soft cloth, sponge or the IRISgo® brush. You can use a mild detergent.
 2. Dry the IRISgo® cup thoroughly.
 3. Keep the IRISgo® cup in the open state, see **A** in "Fig. 2: Opening and closing" on page 5, and with the opening facing upward so that the can dry completely.
- ✓ The IRISgo® cup is clean and can be used or stored again.



6. Storage

Store the IRISgo® cup dry, in the open position, see **A** in "Fig. 2: Opening and closing" on page 5, and with the opening facing upward, if it is not in use.

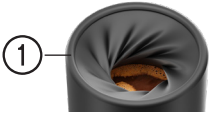
You may not place any objects on the IRISgo® cup.

7. Disposal and recycling



Do not disassemble the IRISgo® cup. Dispose of the IRISgo® cup completely in the scrap metal.

8. Warranty



The legal provisions of the respective country apply to the warranty. The warranty becomes void if the IRISgo® cup is used improperly.

used or the care instructions were not followed. Consumable and wear parts such as the membrane (①) are not included in the warranty.

9. Contact

Frequently asked questions about the IRISgo® cup are answered on our website in the FAQ:

www.irisgo.ch/pages/FAQ

Our customer support is available for further questions:

info@irisgo.ch

IRISgo AG
Ebenaustrasse 20
6048 Horw
Switzerland

IRISgo® is a registered trademark and property of IRISgo AG.
Patents are pending.

Instructions Manual Version 3.0, as of November 2023

© Copyright IRISgo AG 2023