# IRISgo® cup

EN

# Instruction manual

IRISgo® cup drop IRISgo® cup sip IRISgo® cup flow 200ml/7oz. 350ml/12oz. 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





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).

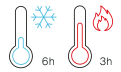
## 1.2 Scope of delivery

You will receive the IRISgo® cup together with:

- 1 Information card,
- 1 Packaging.

#### 1.3 Technical data

|          |      | IRISgo® cup<br>drop 200ml | IRISgo® cup<br>sip 350ml | IRISgo® cup<br>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



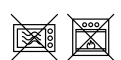
## Frostbite and property damage possible due to dry ice.

- 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.

# 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 IRSIgo cup is ready for use.

# 4.2 Closing and opening

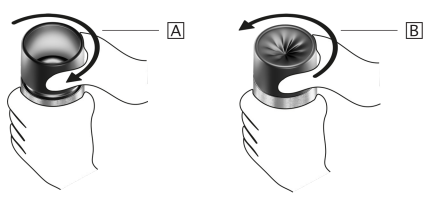


Figure 2: Closing and opening

| Pos. | Designation |
|------|-------------|
| Α    | Open        |
| В    | Closed      |

The IRISgo® cup is supplied in the open position ( $\boxed{A}$ ).





#### 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).



✓ The IRISgo® cup is now opened correctly.





#### 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 I

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.

## 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:



- 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.



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

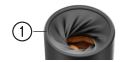


Do not disassemble the IRISgo® cup. Dispose of the IRISgo® cup. completely in the scrap metal.





# 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

