

Safety instructions

- Never apply force.
- Follow the safety regulations on the charger packaging.
- Protect the chargers from direct sunlight and heat above 50 °C/120 °F.
- Store product components and chargers out of the reach of children.
- Only operate the device when it's filled.
- Only use the device for the purposes specified in this instruction manual.
- Only combine device heads and bottles of the same device type.
- Never combine parts of the iSi Creative Whip with parts produced by other manufacturers.
- Never attach the device head so that it is crooked.
- Never lean your body over the device when screwing in the charger.
- Never unscrew the device head from a pressurized device.
- Never use the lever as a carrying handle.
- Never heat up the iSi Creative Whip.
- Never store a filled device in the freezer or deep freezer compartment.
- The device is a pressure vessel. Dropping and/or damage turn it into a source of hazard and it may not be used again. Have the device checked by the iSi service center.
- Only disassemble the iSi Creative Whip in accordance with "Thorough cleaning", page 7.
- Check the material compatibility of any cleaning/disinfectant solution that is used.
- Do not carry out any alterations to the iSi Creative Whip. This will invalidate the warranty and lead to exclusion of liability.
- Read the instruction manual thoroughly and store it in a safe place to avoid operating errors.

iSi Creative Whip

By opting for the iSi Creative Whip, you have chosen an innovative iSi quality product for home chefs.

The iSi Creative Whip's strength is its versatility. It can be used to prepare fluffy, light whipped cream that's flavoured with syrup, delicious light desserts, zesty mousses and cold sauces or Espumas in a matter of seconds.



WARNING The iSi Creative Whip is not suitable for hot applications!



WARNING Only use original iSi cream chargers, which can be identified by the red iSi logo.

Product features

- Suitable for cold applications
- Durable stainless steel bottle with polished finish
- Max. filling volume of 0.25 L (half pint) or 0.5 L (one pint)
- Metal device head with removable stainless steel valve for easy cleaning
- Lever with drip-stop
- Head gasket with internal ring for easy removal
- Decorator tips with metal thread
- Chrome charger holder
- Easy to use cleaning brush
- Not dishwasher-safe

List of materials



Product Component	Material
Stainless steel bottle	Stainless steel
Device head	Anodized aluminum, stainless steel, polyoxymethylene (POM), silicone
Head gasket	Thermoplastic elastomer (TPE)
Decorator tip	Polypropylene (PP), aluminum
Charger holder	Chrome-plated zinc die casting
Removable valve	Stainless steel, polyoxymethylene (POM), nitrile butadiene rubber (NBR)

Spare parts

Product Component	Article number
Charger holder	2204001
Removable valve	2205001
Head gasket	2234001
Cleaning brush	2236001
“Straight” decorator tip	2245001
“Tulip” decorator tip	2206001
Cap	2002001

Instruction manual

NOTE: Disassemble the device into the individual product components before using it for the first time. Remove the transportation lock from the valve piece. Carry out basic cleaning as described under “Thorough cleaning” on page 7.

PRIOR TO FILLING

1. Check whether the head gasket is inserted in the device head.
2. Insert the valve into the device head.
3. Lightly (not too firmly) screw the preferred decorator tip onto the dispensing valve until it no longer turns.

FILLING

4. Fill the stainless steel bottle with the preparation.

NOTE: The maximum filling amount is 0.25 L (half pint) or 0.5 L (one pint). Pay attention to the external filling line and labelling on the base of the bottle. Do not overfill! The remaining empty space is required for optimum whipping results. Use a measuring cup.

Fully dissolve any sugar, powdered ingredients, etc. in the mixture before filling to avoid the formation of clumps. Any solid ingredients such as fruits, vegetables and coarse spices must be pureed and passed through a fine sieve before being poured into the bottle.

CHARGING

5. Screw the device head onto the stainless steel bottle so that it is straight and sealed tightly.



WARNING Never attach the device head so that it is crooked.

6. Insert 1 original iSi cream charger into the charger holder.

NOTE: Never insert the charger if there is no decorator tip attached to the dispensing valve.

7. Screw on the charger holder (with charger inserted) to the device head until you hear all of the contents of the charger release into the bottle.



WARNING Never lean your body over the device when screwing in the charger.



WARNING The device is now pressurized.

8. Vigorously shake the device.

NOTE: The required number of shakes is important for achieving the optimum consistency for your preparation. Overshaking or shaking the device too many times will cause the contents to solidify and it won't be possible to dispense all of the content from the bottle.

Refer to the following table to find the required number of shakes:

Type of cream	Fat content	Required shakes per charger
Fresh cream	36%	3-4
	33%	4-5
Non-perishable (shelf stable) cream	32%	5-6

For preparations with a low fat content (minimum 30%) or if the consistency is too soft, shake again if necessary.

9. Unscrew the charger holder and dispose of the empty charger.

NOTE: There may be a slight hissing sound when unscrewing the charger holder for reasons that are inherent to the system.

NOTE: Only 1 iSi cream charger is required for filling the 0.25 L (half-pint) and 0.5 L (one pint) devices.

10. Screw the cap onto the piercing unit thread.

DISPENSING

11. To dispense the contents turn the device “upside down” (with the decorator tip in the vertical position) and gently press the lever.

NOTE: Dispense a small amount to test the consistency.

Important instructions for use

GENERAL

- If the device is not held properly when dispensing (with the head facing down and the tip in the vertical position) then pressure may be lost, which will mean that it is not possible to completely empty the contents of the bottle.
- The cream/preparation should be cool when poured into the bottle.
- If the preparation contains gelatine, set it aside to cool to room temperature before pouring it into the bottle. After allowing the preparation to cool, fill and charge the iSi Creative Whip. Store filled whipper on its side in the refrigerator for at least 4 – 6 hours.



WARNING Never store a filled device in the freezer or deep freezer compartment.

- The preparation should be dispensed from the device as close as possible to the time of consumption.

English

- Clean the decorator tip and store the whipper in the refrigerator.
- Regularly oil the charger holder thread and removable valve (common oils such as sunflower or olive oil should be used).

SERVICE

- Spare parts can be purchased individually at a low cost.



WARNING Do not carry out any alterations to the iSi Creative Whip.

- Contact your local dealer to order spare parts.
- Always send in a complete device for repair (i.e. head and bottle).

STORAGE

If the iSi Creative Whip is not going to be used again immediately, allow the components to air dry in a clean place (do not rub with a cloth). Store the iSi Creative Whip with all of the pieces disassembled and only handle clean (disinfected) parts with clean hands.

Cleaning



WARNING Check the material compatibility of the cleaning/disinfectant solution used before cleaning (see “List of materials”, page 3).

NOTE: For cleaning, pay close attention to ensure that the correct cleaning solution or combined disinfectant and cleaning solution is used.

THOROUGH CLEANING

1. Press the lever until the device is completely empty and has been depressurized. Remove the device head from the bottle.
2. Remove the decorator tip. In order to do this, hold the valve on the blue part of the interior of the head. Then pull the valve out of the head.

NOTE: In this model, the spring is fixed in the head and cannot be removed.

English

3. Remove the head gasket for basic cleaning.
4. Rinse the product components with warm (not hot!) drinking water and a cleaning agent and clean the valve and decorator tip with the cleaning brush. Fully remove any fat or protein residues.

NOTE: Never use special stainless steel cleaning agents, scouring agents or abrasive sponges/brushes.

INTERIM CLEANING

The decorator tip can be unscrewed at any time for periodic cleaning or it can be rinsed with drinking water while attached to the device.



Troubleshooting



WARNING Do not use force to open a pressurized iSi Creative Whip!

RELEASE PRESSURE: Place the device upright, hold a cloth over the valve or tip and gently press the lever until there is no longer any pressure in the iSi Creative Whip. Only then should you unscrew the device head from the bottle.

► The content cannot be dispensed/content sputters from the tip

There is a blockage caused by undissolved ingredients, sugar, fruit pulp or cores/seeds

- **“Release pressure” (page 8) and then follow the steps for “Thorough cleaning” (page 7).**
- **Ensure that the powdery ingredients are completely dissolved.**
- **Ensure to dissolve the ingredients using pureeing, straining, etc.**

Content is too solid due to excessive cooling or because there is too much binding agent

- **Recipes are inaccurate or must be adjusted.**
- **Avoid freezing the content.**

Cream or dessert preparation has become too stiff

- **Reduce the intensity and number of shakes after charging during the next use.**
- **Follow the shaking instructions table under “Charging” (page 4).**

No pressure/not enough pressure in the device

- **Only use original iSi cream chargers.**
- **Do not reuse empty chargers; empty chargers must be disposed of immediately.**
- **Only operate the device with the head facing down and the tip in the vertical position, otherwise pressure will be lost.**

Too many chargers have been used

- **“Release pressure” (page 8). The device is now ready for use again.**
- **You only need 1 iSi cream charger for the iSi Creative Whip**

▶ **The content dispensed is too runny**

The device has been overfilled

- **“Release pressure” (page 8). Pour out the excess content. The device is now ready for use again.**
- **Refer to “Filling” for the maximum filling amount (page 4).**

The device was not shaken enough or was not shaken at all

- **Follow the shaking instructions table under “Charging” (page 4).**

Content is not cold enough

- **After the iSi Creative Whip is filled and ready to be used, chill it in the fridge for at least 1-2 hours.**
- **Be sure to keep the iSi Creative Whip stored in the fridge between uses.**

Heavy cream doesn't contain enough fat content

- **Cream must have a fat content between 32-36%. Minimum fat content required is 30%.**

Incompatible chargers have been used

- **Only use original iSi cream chargers.**

Too little gelatine/other binding agent was used

- **“Release pressure” (page 8). Additional gelatine or other binding agents must be added to the mixture and then it must be poured back into the bottle.**

The binding agent (e.g. gelatine) was not used correctly

- **Please follow the instructions for use for the binding agent.**

▶ **Cream charger has not been pierced**

The charger used is not compatible

- **Only use original iSi cream chargers.**

The charger was inserted incorrectly

- **Insert the charger correctly.**

The piercing unit has been damaged

- **Send the device to the iSi service center.**

▶ **The decorator tip cannot be removed**

The decorator tip was screwed on too tightly

- **“Release pressure” (page 8). Follow step 2 of “Thorough cleaning” (page 7). If it is not possible to unscrew the decorator tip then send the device to the iSi service center.**
- **Do not screw the decorator tip on too tightly, only screw it on lightly until it no longer turns.**

▶ **It is difficult to screw on the charger holder**

The charger used is not compatible

- **Only use original iSi cream chargers.**

There is too much resistance between the threads of the charger holder and piercing unit

- **Regularly oil the charger holder thread (common oils such as sunflower or olive oil should be used).**

► **Gas escapes through the valve or decorator tip during charging**

The device was charged without the decorator tip attached

- **Ensure that the decorator tip is screwed onto the valve before attaching the charger.**

Gasket has been damaged

- **“Release pressure” (page 8). Replace the dispensing valve.**

► **Gas escapes between the bottle and the head during charging**

There is no head gasket

- **“Release pressure” (page 8). Insert the head gasket into the head.**

The head gasket has been damaged

- **“Release pressure” (page 8). Replace the head gasket.**

The head was not screwed on securely enough

- **Screw the head onto the bottle in accordance with the instruction manual so that it is straight and sealed tightly.**

Bottle has been damaged on the bottle thread

- **“Release pressure” (page 8). Send the device to the iSi service center.**