



# Heat Protection.



Heat Protection, 100% silicone, 3 pieces

## 100% Silicone

Silicone sleeve protects hands against burns when using an iSi stainless steel bottle for warm applications.

Includes: 3 iSi heat protection sleeves for iSi Whipper.



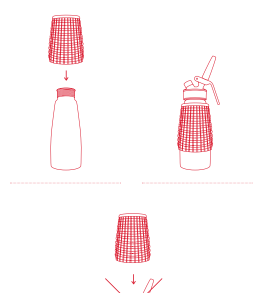






www.isi.com/culinary

Imported and distributed by iSi North America, Inc. Fairfield, NJ 07004 Phone +1 (973) 227-2426 Phone +1 (800) 447-2426 isinorthamerica@isi.com www.isi.com/culinary/us



## Cleaning



## 100% Silicone

Silicone sleeve protects hands against burns when using an iSi stainless steel bottle for warm applications.

Includes: 3 iSi heat protection sleeves for iSi Whipper.

#### Instructions for Use

**Note:** Please refer to the illustrations in this manual.

- 1. Gently pull the silicone heat protection sleeve onto the bottle from the top to the bottom.
- **2.** Charge the iSi Whipper according to the instruction manual of the iSi Whipper being used.

**Warning:** Never pull the iSi heat protection sleeve onto a fully assembled whipper.

# Safety instructions

iSi heat protection sleeves are recommended for iSi Whippers only.

The maximum fill line is marked on the bottle.

Bain-Marie: An iSi Whipper using the heat protection sleeve can be used in a bain-marie or water bath (max. 75 °C/165 °F).

Only touch the iSi Whipper on the protective silicone sleeve. The whipper head and the unprotected lower part of the bottle will still remain hot. Warning: Failure to follow instructions poses a danger of burns!

#### iSi cleaning instructions

**Note:** Please refer to the illustrations in this manual.

- Press the lever until the device is completely empty and has been depressurized of all gas.
   Note: Cool down the iSi Whipper before disassembling.
- 2. Remove the heat protection sleeve from the iSi stainless steel bottle from the bottom to the top.
- 3. The iSi heat protection is dishwasher safe.
  Note: The iSi heat protection is BPA free.

**Note:** For mechanical or manual cleaning, pay close attention to ensure that the correct cleaning solution or combined disinfectant and cleaning solution is used. The reaction time and the selected temperature are crucial for proper cleaning results.