

## E-IONS BOTTLE A 耐冷耐热 无毒容器













# TEMPERED GLASS BOTTLE WITH PROTECTOR





# TEMPERED GLASS BOTTLE WITH PROTECTOR

Heat resistant
Thickened glass

FAR INFRARED + IONIZED ALKALINE WATER

e-ions

#### **INSTRUCTION OF USE**

- Food Grade PP Material
- Heat resistant,
- Portable size
- 100% Leak-proof guarantee



### **PORTABLE BOTTLE**





**Comply with FDA Standard** 

Polycarbonate (PC) plastic

**Not fragile** 

Suitable for -20°C - 60°C



#### **COOLANT WATER BOTTLE**

(TRITON MATERIAL)



Light Blue Pink

**Innovative Freeze Safe Gel** 

**Persistent Cold Resistance** 

**Double-walled Construction** 

#### **INSTRUCTION OF USE**

Before using, clean with warm soapy water and rinse throughly For the best result, place your Coolant Water Bottle UPSIDE DOWN in the freezer compartment of your refrigerator 2-4 hours. When the coolant (non-toxic) appears frozen, remove it from freezer and fill with your favorite drink.

Feel free to freeze and re-freeze, again and again.



### **FASHION VACUUM THERMOS**

UNBREAKABLE DOUBLE WALLED



Bottle Caps Food-grade PP



Bottle body

Austenitic Stainless Steel

IOINner Material NE WATER

Austenitic Stainless Steel 304 Stainless Steel



Under 22°C in room temperature 95°C full of water

6 Hours ≥ 74°C

12 Hours ≥ 59°C

24 Hours ≥ 43°C







Silver

Rose Gold

#### **COFFEE VACUUM CUP**

STAINLESS STEEL VACUUM CUP

Screw Тор













Food-graded PP Plastic Materials

Double-Wall Vacuuming



Food-graded Stainless Steel

Code: J132 (370ml)

Purple

White

Grey

Deep Blue

Light Blue





# FASHION LIFE 304 Stainless Steel





## VACUUM ELEGANT CUP







Capacity: 200ml

#### **ECO Friendly**

**Personal Hydration** 

**Double Vacuum Insulated Wall** 

100% BPA Free Material

**No Sweat** 



## **18-8 VACUUM THERMOS**



