

Thermometer for Frying Oil



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72967	Chopstick Model	φ26×350	50	4 960910 729674	10	

Features

- Specifically designed to measure oil for deep-frying. The chopstick shape allows temperature measurement while using as cooking chopsticks.
- Lightweight and non-slip aluminum, easy to clean

Use

- For measuring oil temperature when cooking fried foods

Specifications

Accuracy	±5°C
Measuring Range	100 - 200°C
Each Graduation	5°C
Material	Body: ABS resin, aluminum

Digital Thermometer for Bath



Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
73098	B Bear	95×75×30	55	4 960910 730984	5	

Turns on with a simple bump



Features

- Cute thermometer that makes bath time fun
- Ideal for temperature control of a baby bath with warning display function that notifies of high/low temperature

Use

- For health management and baby bath temperature control

Specifications

Accuracy	25 - 45°C: ±1°C Other values: ±2°C
Measuring Range	0 - 50°C
Minimum Display	1°C
Measuring Interval	5 sec
Power Source	1x lithium battery CR2032 (Battery included is for trial use only and may not last as long)
Auto Power Off	Approximately 1 hour after turning on power
Material	Body: Vinyl chloride resin, ABS resin Temperature Sensor: Stainless steel

Thermometer for Bath



72648



72651



72725



73097

Features

- Cute thermometer that makes bath time fun
- Antibacterial agent compounded body keeps it clean (except for 72651)
- B-10 model has a receptacle for essential oils so the aroma can be enjoyed at bath time



Use

- Temperature control for baby's bath
- For heat shock prevention

Specifications

Item Code	72648
Accuracy	±2°C
Measuring Range	20 - 60°C
Each Graduation	2°C
Material	Body: Polystyrene resin (Antibacterial agent compounded) Tube: Glass Temperature Sensitive Liquid: Colored refined white kerosene
Item Code	72651
Accuracy	±1°C
Measuring Range	-5 - 55°C
Each Graduation	1°C
Material	Body: Polystyrene resin Weight: Iron Tube: Glass Temperature Sensitive Liquid: Colored refined white kerosene
Item Code	72725
Accuracy	±2°C
Measuring Range	20 - 50°C
Each Graduation	2°C
Material	Body: Polystyrene resin (Antibacterial agent compounded) Tube: Glass Temperature Sensitive Liquid: Colored refined white kerosene
Item Code	73097
Accuracy	±2°C
Measuring Range	10 - 50°C
Each Graduation	2°C
Material	Body: Polypropylene resin (antibacterial agent compounded) Tube: Glass Temperature Sensitive Liquid: Colored refined white kerosene

Item Code	Description	Body Size (mm)	Weight (g)	JAN Code	Packing Unit	Packaging
72648	B Blue	160×63×23	48	4 960910 726482		
72651	B-3 Buoy	φ25×215	48	4 960910 726512	10	
72725	B-8 Fish	125×87×23	45	4 960910 727250		
73097	B-10 White	96×91×26	48	4 960910 730977	5	