

## 22oz copper insulated water bottles

**Short description:** 22oz copper insulated custom water bottles

**Long description:** \*\*Please note: Black and white colourways are currently unavailable and will be back in stock in January 2026.\*\*

Personalised water bottles don't get much more practical than this. With a 650ml capacity and copper-plated inner wall, they keep drinks hot for up to 12 hours and cold for up to 48 hours – perfect for days out or taking to the office.

Made from high-quality stainless steel with a durable, scratch-resistant powder coating to prevent condensation from forming, each custom water bottle benefits from a leakproof screw-on lid – so you don't have to worry about your stuff getting soggy. The wide opening is great for ice cubes, too.

Our reusable water bottles come in six different colours, including black, white, grey, navy, red and lime. We use a 360-degree digital printing method to ensure your design wraps all the way around the water bottle for maximum impact.

**Features:**

- Custom water bottles
- 360-degree digital print
- 22oz / 650ml capacity
- Double-walled stainless steel with copper vacuum insulation
- Keeps liquids hot for 12 hours and cold for 48 hours
- Scratch and fade-resistant powder coating prevents condensation from forming
- Leakproof lid
- Wide opening for adding ice cubes
- Available in 6 colours

**Wholesale price:** From \$10.00

**SKU prefix:** 650ML-WATER-BOTTLE

**Manufacturing time:** 48h

**Manufacturing locations:**  UK  US

**Sizes:** 650ml / 22oz (7.2x27.2cm / 2.8x10.7")

**Product materials:** Stainless steel  
Powder-coated stainless steel with copper vacuum insulation

**Printing method:** Digital print

**Image requirements:** png/pdf, 300dpi recommended

**Colours:**

● Black

● Gray

● Red

○ White

● Navy

**Care instructions:**

Hand wash only. Not microwave safe.

**Packaging:**

All shipments are white-label, with no Prodigy branding on the outer packaging or on any included paperwork.

- Rigid, corrugated cardboard boxes made from recycled materials.