

## PIMAG® BOTTLE

## KEY FEATURES AND BENEFITS

- Economical, environmental alternative to bottled water
- · Patent-pending composite filtration for water that is cleaner, better-tasting
- Replaceable filter for long-life use
- PiMag technology adjusts pH for acid/alkaline balance
- · Safe, reusable, recyclable, biodegradable bottle
- · Refills from tap to produce instant PiMag water
- · Sport grip design

Thanks to the PiMag Bottle, you can now have delicious, sparklingly clear water wherever you go. Its patent-pending composite microfilter meets or exceeds internationally recognised water quality specifications, providing natural filtration. It also includes Nikken PiMag Water Technology, adjusting the water's pH value to the alkaline 8.5-9.5 range (helping to offset the oxidising effects of the modern diet and environment), while corrosion-protected magnets produce a magnetic field to reduce sediment agglomeration. And as each replaceable filter lasts for an estimated 250 refills, that gives you around 152 litres of clear, filtered water (or approximately three months of use) before you have to replace it.

This unique filtration technology transforms tap water into clean, filtered PiMag water at a fraction of the cost – financial and environmental – of bottled water brands. Whereas the millions of empty plastic bottles thrown away every week are overwhelming landfills, your PiMag Bottle's LDPE resin shell is fully recyclable and biodegradable, breaking down into natural biomass that contributes to the soil's nutrients. What's more, it's free of potentially hazardous chemicals, such as BPA (bisphenol), phthalates, or other compounds that have been shown to leach from certain plastics.

# PRODUCT INFORMATION

**Item Codes** PiMag Bottle: Code 1375

PiMag Bottle Filter: Code 1376

### Featured Nikken Technology

PiMag Water Technology, proprietary composite filtration, environmental technology.

**Gauss Strength per Magnet** 4,200 gauss (4 magnets)

Capacity 21 ounces / 600 ml

#### **Materials Contained In Product**

Carbon and zeolite filter media, pi minerals, biodegradable and recyclable polymers.

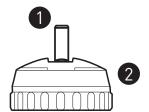
#### How to Use

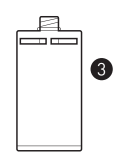
Remove cap and fill bottle with water to fill line. Replace cap, raise drinking spout, and squeeze bottle. Read instructions before first use.

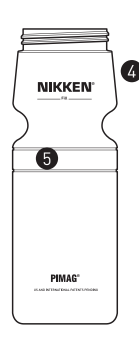
#### Filters

Each filter lasts for up to an estimated 250 refills, or approximately 152 litres or 3 months of average use.

- 1. Drinking spout
- 2. Cap
- 3. Filter
- 4. Bottle
- 5. Magnets









### Filtration Test Results -ANSI/NSF standards USA

Particulates (clarity, sediment): exceeds standard Chlorine reduction: exceeds standard Chloramine reduction: exceeds standard Taste and odour reduction: exceeds standard Lead reduction: exceeds standard VOCs: exceeds standard MTBE: exceeds standard

#### UK Lab test results:

Chlorine reduction: 94% Iron reduction: 77% Copper reduction: 97% Lead reduction: 77% Nickel reduction: 81% Ammonium reduction: 54%

pH increase from 7 to 9.15 (alkaline water)



#### **Care Instructions**

To make sure your Sport Bottle is watertight, check to see that the O-ring anchor under the spout is properly seated, as it may have shifted while the bottle was in transit.

| Cost Comparison            | Commercially bottled | PiMag Bottle | Replacement filter |
|----------------------------|----------------------|--------------|--------------------|
| Per litre                  | Up to £0.78          | £0.30        | £0.15              |
| 90-day period (152 litres) | £118.56              | £44.00       | £21.00             |

Note: Includes cost of tap water at 1 pence per litre.

CAUTION: If you use an electronic medical device such as a pacemaker, or have a magnetically sensitive surgical implant, do not use or wear magnetic products. Women in the first trimester of pregnancy, or anyone who has a health problem, should first consult a physician before using magnetic products.

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For more information or to nurchase

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