

PIMAG® SPORT BOTTLE

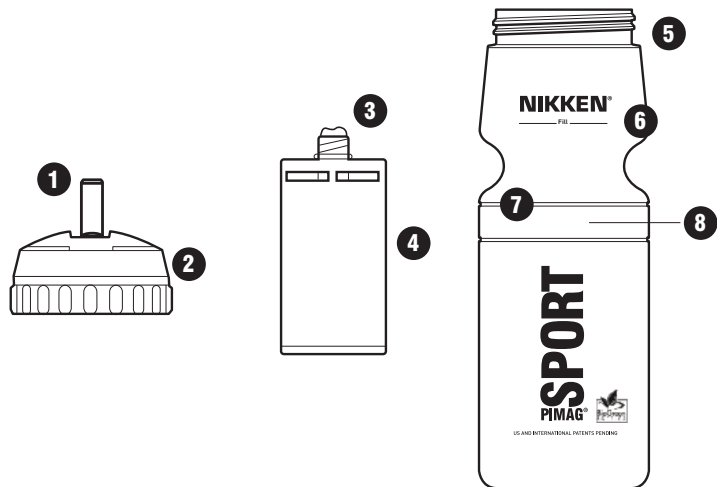
QUICK REFERENCE SHEET



- *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 adds minerals, adjusts pH for acid/alkaline balance*
- *Alkalinity reduces oxidation-reduction potential*
- *Safe, reusable, recyclable, biodegradable bottle*
- *Refills from tap to produce instant PiMag water*
- *Sport grip design*

PiMag Sport Bottle

- 1 Drinking spout
- 2 Cap
- 3 Filter mesh
- 4 Filter cartridge
- 5 Bottle
- 6 Fill line
- 7 Magnets
- 8 Grip ring



PIMAG SPORT BOTTLE FEATURES/BENEFITS:

- **Superior to commercial bottled water** . . Less expensive — more practical — better use of natural resources.
- **Advanced filtration** Laboratory tested to meet or exceed water quality standards.
- **Pi and magnetic technologies** Produces alkaline (pH) adjusted water, adds minerals.
- **Environmental bottle technology** Reduces landfill waste, biodegrades to soil-enriching nutrients.
- **Replaceable filter and drinking spout** . . Another environmental advantage over single-use, disposable bottles.
- **Long-life filtering capacity** Up to an estimated 250 refills per filter; approximately 40 gallons or three months of use.
- **FDA approved food-grade materials** . . . No hazardous chemicals to leach into contents.

PIMAG® SPORT BOTTLE

QUICK REFERENCE SHEET

THE FACTS

- Public concern is rising on the subject of what municipal water supplies may contain. This has encouraged sales of commercially bottled water. But many popular brands of bottled water are simply tap water that has been treated — often with ozone (a toxic gas) for disinfection.*
- The PiMag Sport Bottle features a unique, patent-pending composite microfilter that provides natural filtration. In independent laboratory testing, the PiMag Sport Bottle filter meets or exceeds internationally recognized water quality specifications (see below).
- In addition, the PiMag Sport Bottle includes proprietary Nikken PiMag Water Technology. Pi material adds natural minerals and adjusts pH value to 8.5-9.5 range (alkaline), to help counterbalance a largely acidic modern environment. Corrosion-protected magnets produce a magnetic field surrounding the direction of water flow, to reduce sediment agglomeration.
- Alkaline water decreases oxidation-reduction potential, or ORP. A decrease in ORP can help offset the oxidizing effect of free radicals.
- The PiMag Sport Bottle is environmentally responsible in many ways. The bottle shell is molded from an LDPE resin that is fully recyclable (where facilities exist). It is also biodegradable — when discarded in an active microbial environment, this bottle breaks down into natural biomass that contributes natural soil nutrients to our ecosystem.
- This bottle composition contains no BPA (bisphenol), or phthalates, compounds that have been shown to leach from certain plastics. The PiMag Sport Bottle is free of these potentially hazardous chemicals.
- A bottle design that accommodates replaceable filters extends the usable life of the PiMag Sport Bottle, making it more economical as well as further reducing the impact on landfill waste that is caused by disposable water bottles.



PRODUCT SPECIFICATIONS

FILTRATION TECHNOLOGY :

ANSI/NSF OR EPA STANDARDS

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

ITEM CODE	DESCRIPTION
#13501	PiMag Sport Bottle
#13507	6-pk Sport Bottles
#13503	Replacement filter and spout pk (2 each)

ITEM CODE DESCRIPTION

AVAILABILITY

US: YES CN: YES

FEATURED NIKKEN TECHNOLOGY

PiMag Water Technology, proprietary composite filtration, environmental technology

CAPACITY

21 ounces / 621 ml

FILTER LIFE

Up to an estimated 250 refills per filter; approximately 40 gallons or 3 months of average use.

MATERIALS

4,200 gauss magnets, 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.

WARRANTY INFORMATION

30-day standard limited warranty

QUICK SHARING TIP

The average retail price of popular bottled water products, based on a national price survey, equals \$2-\$5 per gallon. PiMag water costs only a few cents per gallon. Why pay for expensive bottled water, when PiMag water costs less and is better?

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.



Smartphone link to Nikken.com

*Nikken has no information on water quality regarding the water supply in your area. The contaminants or other substances reduced by this device are not necessarily in your water. Use only on municipally treated water or other supply known to be safe for drinking.

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.