WATER STRAIGHT FROM THE TAP IS OK FOR THE DISHES







-BUT HERE'S A BETTER IDEA FOR DRINKING...

id you know that Everpure® water filters remove 99.9% of potential tap water contaminants - Iron, Lead, Copper, Aluminium. Asbestos fibres and cvsts Cryptosporidium?TASTES BETTER ALREADY DOESN'T IT?

EVERPURE® treats your mains water supply to give you water that is purer - and fresher - than bottled water and much, much cheaper. The Everpure® Drinking Water System removes all off-tastes and odours but leaves all nature's beneficial minerals. It's not iust for drinking, either. Everpure® treated

REMOVES 99.9% **OF ALL COMMON CONTAMINANTS**

water will improve the taste of your tea, coffee, soft drinks and even food cooked in water.

"Quick-change cartridge replacement...as simple as changing a light bulb"

THE SYSTEM -The Everpure® Drinking Water System comes complete with a stylish tap which fits neatly and unobtrusively to your sink or adjacent worktop. The tap, available in a range of colours, provides pure fresh water at a finger-touch (no more heavy bottled water to carry home!) The Everpure® filter cartridge is fixed discreetly in your under-sink

cabinet.

THE COST Everpure® filtered water costs only 2% of the price of bottled water. Each filter cartridge provides 5,000 litres of pure filtered water -enough to last the average household for up to 12 months.

- > Removes Chlorine and other offensive tastes
- Filters contaminants leaves natural minerals
- Less than 2% of bottled water costs
- Easy to install
- Low, low running costs

"Everpure® filtered water costs around 2% of bottled water"

SEE OVERLEAF FOR YOUR LOCAL STOCKIST⇒⇒



6/02/2006

For your peace of mind and assurance of valid performance claims, you should always select a home drinking water treatment system product that has been independently performance validated by a reputable standards testing authority.

NSF International administers testing of water treatment units on behalf of the American National Standards Institute (ANSI) and is recognised world-wide as a reputable approvals organisation.

The EVERPURE S-100 Drinking Water System, and replacement cartridges have been tested and certified by NSF International as shown below.

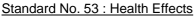
NSF INTERNATIONAL STANDARDS

Standard No. 42 : Aesthetic Effects

Chemical Unit

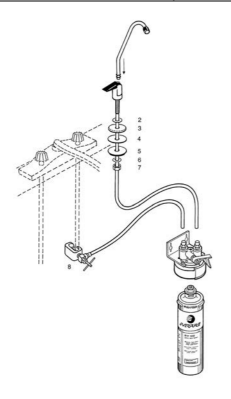
Taste and Odor Reduction Chlorine Reduction, Class I Scale and Corrosion Control Mechanical Filtration Unit

Particulate Reduction, Class I: 99.9% reduction of particles ½ micron and larger in size



Mechanical Filtration Unit Turbidity Reduction Cyst Reduction Asbestos Reduction

The S-100 Drinking Water System and S-100 cartridge have been tested and Certified by NSF only for the functions listed immediately above..



Your local Distributor :