

Natural Shower

The Natural Shower is tested to reduce chlorine more effectively, last longer, and handle sediment better than most other shower filters on the market today.



- ◆ Tested for chlorine reduction for 15,000 gallons (1 year)
- ◆ Reduces 98% of chlorine after 9,000 gallons
- ◆ Best shower filter for problem water areas
- ◆ Bacteriostatic media keep shower fresh and clean
- ◆ Reduces skin and hair irritation

Performance Comparison

Most shower filters reduce less than 90% of Chlorine initially, and quickly drop off to 50 - 60% reduction. That's leaving half the Chlorine in your water! The Natural Shower reduces greater than 98% of chlorine for the first 9,000 gallons (6 - 9 months). Even after 15,000 gallons (1 year) the Natural Shower continues to reduce more than 89% of Chlorine.

Sediment Loading

The Natural Shower offers industry leading performance in sediment heavy waters. The patented KDF chamber was designed in collaboration with KDF Labs and allows the Natural Shower to perform in problem water areas where other showers clog up in days or weeks.

Product Quality

The Natural Shower has been on the market since 1998 and tens of thousands of units have been sold. Where other shower filters arrive defective or fail prematurely, the Natural Shower continues to perform. We are so confident of the quality of the Natural Shower that we offer a 90 Day Money Back Guarantee. Try it for yourself. Protect your skin and hair with the Natural Shower.

Natural Shower Technical Specifications

Filtration Media	KDF 55/85, 50 Micron Polyethylene Pre-filter
Maximum Flow Rate	2.5 gpm (9.5 lpm)
Pressure Range	20 - 100 psi (1.38 - 6.89 bar)
Rated Cartridge Life	15,000 gallons (56,700 liters) or 12 months
Operating Temperatures	40° - 120° Fahrenheit (5° C - 49° C)
System Dimensions/Weight	6.7" x 3.75" (17 x 9.5 cm) 14.5 oz (0.41 kg)
Cartridge Dimensions/Weight	4.75" x 2.65" (12 x 6.7 cm) 11 oz (0.31 kg)
Product Warranty	One year for workmanship & material defects

