

GET CLEAN® Water

Clean Credentials

Certified to reduce lead, mercury, and cadmium¹

First refillable carbon-block pitcher filter system

80-gallon filter life is double that of leading brands²

One Get Clean Water Filter Refill replaces more than 600 16.9 fl. oz. bottles of water³

Patented anti-microbial product protection for improved filter life and performance⁴

Proprietary Eco Carb process uses sustainable coconut shell carbon and saves more than 4,000 pounds of CO₂ emissions per ton of processed carbon⁵



GET CLEAN® Water Refillable Filter Housing Kit (Includes 1 Filter Refill)

Safe for you, your home,
and your planet.®



80-GALLON FILTER LIFE

Certified to improve taste and reduce
lead, mercury, and cadmium

With Protect+Plus™
Water Filtering Technology and Eco Carb Process

See side panel for specific reductions.

This filter, when used with a Get Clean® Water Pitcher, is certified to reduce the following contaminants:

- | | |
|--|--------------------------------|
| Aesthetic Chlorine Taste and Odor | Heavy Metals |
| Sediment | • Lead |
| • Nominal particles class III | • Mercury |
| Disinfection By-Products** | • Cadmium |
| • Total trihalomethanes (TTHMs) | Industrial Pollutants** |
| - Chloroform | • Benzene |
| - Bromoform | • Chlorobenzene |
| • Haloacetonitriles | • O-dichlorobenzene |
| • Haloketones | • Tetrachloroethylene |
| Agricultural Pollutants** | • Toluene |
| • Atrazine | • 1,2,4-trichlorobenzene |
| • Alachlor | • Hexachlorocyclopentadiene |
| • Carbofuran | • Styrene |
| • Dinoseb | • Xylenes |
| • Methoxychlor | • Carbon tetrachloride |
| • Simazine | • Ethylbenzene |
| • Endrin | • Hexachlorobutadiene |
| • Lindane | • Trichloroethylene |
| • 2,4-D | • 1,1,1-trichloroethane |
| • 2,4,5-TP (silvex) | • 1,1,2-trichloroethane |

**VOC surrogate claim.



NSF/ANSI Standards

Filter Tested and Certified by Water Quality Association (WQA) to NSF/ANSI Standard 53 for Get Clean Water Pitcher System (#52114) for Lead, Cadmium, Mercury, and VOCs.

Filter Tested and Certified by Water Quality Association (WQA) to NSF/ANSI Standard 42 for Get Clean Water Pitcher System (#52114) for Aesthetic Chlorine, Taste and Odor Reduction, and Particulates.

Please see enclosed Performance Data Sheet for complete listing of contaminants reduced.

Get Clean Water Refillable Filter Housing Kit and 1 Filter Refill (#52117)

GET CLEAN® Water Refillable Filter Housing Kit

Introducing Get Clean® Water, a multipatented water filtration system that helps to clean your water by reducing contaminants that can be hazardous to your health.

Each filter can handle up to 80 gallons—twice as much as the typical filter*—and a proprietary meter allows you to see how much cleaner, healthier water you're drinking, gallon for gallon.

Plus, Get Clean Water features an exclusive carbon-block filter system that uses sustainable coconut shell carbon made with a zero-emission process. And thanks to the reusable, refillable filter housing and pitcher, you're saving a whole lot of effort and plastic. Not to mention boatloads of cash.†

So go ahead. Take that cool drink of water. And when you do, know that you are drinking water that not only tastes great, but reduces some pretty nasty contaminants. (Yes, lead included.)

We'll drink to that!

Use the Water Refillable Filter Housing Kit with these Get Clean products:

- Water Pitcher (#52114)
- Water Filter Refill 1-Pack (#52115)
- Water Filter Refill 3-Pack (#52116)

*Compared to leading brands at 40 gallons.

†Based on annual water usage of 240 gallons and MN pricing of Get Clean Water Pitcher system plus three filters, compared to corresponding volume of bottled water at the average price of 16.9 fl. oz./24 ct. water bottles.

Do not use this product with water that is microbiologically unsafe or of unknown quality without adequate disinfection. Please consult your local water provider for actual water quality; if you have a well, have your water tested by a qualified water testing laboratory.

DISTRIBUTED BY SHAKLEE CORPORATION, 4747 WILLOW ROAD, PLEASANTON, CA 94588

MADE IN CHINA

Please Recycle



Item #52117

Patented: 6,238,575; 7,396,461
Patents Pending
Protect+Plus™ is a trademark
of Protect Plus, LLC.

WD616A