SERVING OVER 125,000 CUSTOMERS U.S.A. LOCATIONS INDIANA ARIZONA **OREGON CALIFORNIA** LOUISIANA **PENNSYLVANIA FLORIDA MARYLAND SOUTH CAROLINA GEORGIA NEVADA NORTH CAROLINA** HAWAII **NEW MEXICO TEXAS** IDAHO **NEW YORK** UTAH WASHINGTON **ILLINOIS NEW JERSEY** INTERNATIONAL DIVISION CANADA • COSTA RICA • FRANCE • GERMANY • ITALY • MEXICO NETHERLANDS • SPAIN • UNITED KINGDOM • U.A.E. **PARTNERED WITH OVER 12**

POLICIEK INTERNATIONAL





WATER
TECHNOLOGY AT
YOUR FINGER TIPS

Follow Us

Apollotek International 7 Vanderbilt. Irvine Ca. 92618 (800) 787-1244 www.apollotekinternational.com

FINANCE COMPANIES TO PROVIDE CUSTOMERS A VARIETY

OF OPTIONS TO MEET THEIR

FINANCIAL NEEDS

CATALYTIC CARBON

POLIARIS APOLLOTEK INTERNATIONAL

10-STAGE DUAL TECHNOLOGY

ALKALINE MEDIA



It is by catalytic action that this type of carbon removes chloramine.

Chloramine is the most commonly used disinfectant for drinking water



- Converting free chlorine to chloramines can release lead deposits into household plumbing.
- In children, it can cause behavior and learning problems, slowed growth, and anemia.
- In adults, it has been found to cause skin rashes, breathing problems, and in some cases, ingestion of lead can cause seizures, and even death.



Promotes the growth and health of cells and strengthens various organs in our bodies





Attacks dangerous free radicals and stops them from harming healthy cells in our bodies



Removes mercury, lead, cadmium, arsenic, other heavy metals, and chlorine, while releasing essential minerals into the water.



Able to boost the immune system and promotes detoxification



Helps bacteria reduction



The pH level is a number that measures how acidic or alkaline a substance is. Alkaline Ceramic Balls regulate the acidity of water, resulting in alkaline water, which helps people with excess acidity, as it helps neutralize the acid in their body.



16% resin is the mark of excellence in the water softener industry. It is engineered to allow it to be extremely effective in the water softening process. Although this resin is outrageously expensive, it is actually very cost effective in terms of consistent high-quality output generated, per quantity of resin used. The water quality produced by this media is 10 times better than that produced by standard resin.

Principal Applications

- Highly effective chemical removal
- Highly effective mineral removal
- Highest salt efficiency
- Highly economical water use
- Extreme chlorine & chloramine tolerance



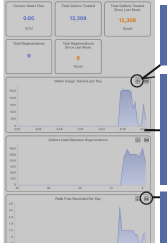
Regulatory Approvals

Product components have NSF certification

ons •

#1 VALVE IN THE WORLD

SMIRTEK



Pressing this icon will show a list of the data that is in the graph.

Touch any graph to enlarge and see details. Enlarged graphs are able to be zoomed in by pinching with two fingers. (Enlarged graph shown below)

Pressing the logo in the corner will allow the graph data to be exported and shared.





Advantages

- Residential softening
- Industrial softening
- Food and beverage processing
- Demineralization