APOLLOTEK INTERNATIONAL
Apollotek International was founded on the fundamental philosophy that people, and quality service, come before profit. Perhaps old fashioned, we believe that providing the best products for the best price, along with service, integrity and respect for each customer is the correct business model.

Who says we can’t have the best of both worlds? At Apollotek, we believe you can, and should. We provide top-of-the line, affordable, water filtration technologies. Unmatched innovation, coupled with a quest for exceptional courtesy, defines Apollotek International.

Integrity is the core of Apollotek International. Supported by advanced and proven water treatment and air filtration technologies, Apollotek system protects against a wide range of airborne particles and possible contaminants found in water supplies. Our exacting standards support your life and health.

THE BEST SOURCE FOR GREAT WATER
HYDROLOGIC CYCLE
**PH COLOR CHART**

### Acidic
- 3.0: Tobacco Smoke, Soda, Processed Food
- 4.0: Canned fruit, Beer, Beans
- 5.0: Coffee, Sweetened Fruit Juice, Cranberries / Blackberries
- 6.0: Milk, Tea, Fruit Juices

### Neutral
- 7.0: Most Tap Water Optimum PH for Human Blood 7.365

### Alkaline
- 8.0: Most Fruits & Vegetables
- 9.0: Pepper, Almonds
- 10: Raw Spinach
CONTAMINANTS IN OUR WATER

**Microbial Contaminates**
- Bacteria and viruses from sewerage
- Treatment plants
- Septic systems
- Animal wastes

**Radioactive Contaminates**
- Oil production
- Gas production
- Mining
- Farming

**Inorganic Contaminates**
- Metals and salts from human influence
- Urban runoff

**Organic Chemicals**
- Synthetic and volatile organic chemicals
- Petroleum production
- Industrial processes

**Pesticides and Herbicides**
- Agricultural use
- Residential use
- Urban runoff
There are 3 types of water around your home:

- **Life Support**
  - Cooking
  - Drinking

- **Working Water**
  - Bathing
  - Laundry
  - Car Wash

- **Utility Grade**
  - Watering
  - Lawns
  - Fighting fires
  - Home usage
  - Drinking
  - Cooking

**WATER USAGE**

- Industry: 89%
- Home usage: 10%
- Drinking: 1%