### Alkaline water uses

Alkaline water has many uses including cleaning, cooking and personal care.











ake Smoothies Brewed Beverages

Green Cleanir

Indoor Plant Care

Dental Hygien

**Food Preparation** 

\* Cooking Rice and Grains, Coffee and Tea, Washing Produce, Cooking Vegetables, Soups and Stews, Smoothies, Seafood, Tenderize Meats, Ice Cubes, Revitalize Leafy Green Vegetables

Cleaning Home

:Laundry, Carpet Cleaning, Kitchen, Bathroom

**Around The House**: Fabric Freshener, Plant Care, Dental Hygiene, Pet Care, Personal Care

### **Acidic water uses**











After Shave

**Cut Flowers** 

Cleaning

Sunburn Salve

**Wash Produce** 

Astringent Effects
Eco-Friendly
Skin Conditions

: Skin Breakouts, Washing the Face, Hair Care, Shaving, Bathing

: Water Plants, Fresh Cut Flowers, Bleach, Cleaning, Hand Sanitizer

Athlete's Foot and Nail Fungus, Burns, Chapped Hands, Eczenag Insect Bites, Minor Cuts, Scratches, Abrasions, Sunburn

Disinfecting it Properties: Food Preparation, Odors, Dish Washing, Dental Hygiene, Pet Care

### **Contact Us On**











# Stay Alkaline, Stay Healthy





**E** No disease including cancer, can exist in an alkaline environment.

DR. OTTO H. WARBURG Nobel Prize Winner



- Remaining 3% is also contaminated with Full of Toxic Chemicals, Acids which Removes **Natural Alkalinity**
- Can Remaining 3% be made natural again with the help of water purifiers?

# Make your family medicine free with **HYDRAZEN** Alkaline Water Ionizer

**Future of water Technology** 



### **Water Purifiers**

- Water Purifiers can Only Filter your Water
- > They remove the Harmful Germs and **Healthy Minerals**
- The water may be Pure but it is not Healthy
- > Acidic pH Sucks the Minerals from your Body

# 7 Ways Alkaline Water Helps You Stay Healthy

Hydration: Enhances hydration due to their smaller molecular cluster size, allowing for better absorption and hydration at the cellular level.

Antioxidant Properties: It possesses antioxidant properties, which helps in neutralizing harmful free radicals in the body, potentially reducing oxidative stress and supporting overall health.

pH Balance: Consuming alkaline water assists in maintaining a balanced pH level in the body, mitigating the effects of excessive acidity and promoting a more alkaline environment.

Bone Health: It contributes to bone health by aiding in the regulation of acid-base balance, potentially reducing the risk of bone resorption.

Digestive Health: Relief to individuals with acid reflux or gastrointestinal issues by helping to neutralize stomach acidity and promote a more alkaline environment in the digestive system.

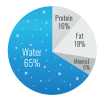
Detoxification Support: It supports detoxification by assisting the body in eliminating acidic waste products, potentially enhancing the efficiency of the detox process.

Weight Loss: Alkaline water aids weight loss by naturally neutralizing body acids, reducing fat storage, and facilitating easier weight management.

### How much water body need



The Human Body









#### **Water Composition Of The Human Body**

















We know that by Drinking Impure Water causing so much Harm to our body whereas Alkaline is so much important for our Survival

Impure water causes:











# Then what is the solution?

#### **Acidic Water**



- Less in Minerals
- Plastic Leads to Cancer
- No Micro-Clustered Molecule

#### **Alkaline Water**

- ORP is Negative
- Rich in Minerals
- No Such Problem
- Micro-Clustered Molecules

#### **Alkaline Water**



#### **Alkaline Water Ionizer**

- > Alkaline Water doesn't have Antioxidant **Properties**
- Alkaline Water is Made Using Inorganic Salts (Sodium Bicarbonate) which can be harmful
- Alkaline Water has Positive ORP when it is made using Inorganic Salts and Substances
- > Alkaline Ionized Water is Full of **Antioxidants**
- > Alkaline Ionized Water can only be Made **Using Electrolysis**
- Alkaline Ionized Water has a Negative ORP which is the Scientific Proof of **Antioxidants**

**E**You can trace every sickness, every disease and every ailment to a mineral deficiency DR. LINUS C. PAULING Nobel Prize in Chemistry