

Acidic Ion Water & Its Multitude of Uses



Ionized acidic water is a non-toxic green cleaning and beauty solution that is great for your health, your wallet, and the environment. It is the byproduct of ionized alkaline water, and is made with a water ionizer for pennies on the gallon.

Ionized Acid Water is currently used all over the world to treat a multitude of skin disorders through its sterilizing and cleansing properties.

The five (5) components of ION Alkaline Water are as follows:

1. Low pH from 2-4
2. High ORP from +600 to +800
3. Micro clustered
4. Hypochlorous acid component from 1-30 mg/l
5. Heavy in H⁺ ions which act as an oxidizer

The effectiveness of ION ionized acidic water can be dramatic even with fluctuations in the percentages of the above components. Due to the synergistic effect, the water produces similar results in many different source water supplies. We use two strengths of acid water. One is mild (4-5 pH), and the other is strong (2.7 –3.5 pH). Mild is great for all skin care, while strong is excellent for cleaning and killing bacteria.

Beauty Uses for Ionized Acid Water

Ionized acidic water is great for the skin because the skin is naturally an acidic organ (this slight acidity of 5.5 pH helps our body fight off bacteria). People who regularly use acidic water to wash their bodies tend to have more youthful and vibrant looking complexion than those who use neutral hard water which disrupts the natural pH balance. In Japanese hospitals acidic water is used to help sterilize wounds, treat diabetic ulcers and keep hospitals clear of infectious bacteria and viruses.



Skin & Hair

1. Use to lessen the appearance of lines and wrinkles on the face. Actually speeds skin renewal process!
2. Use as a skin toner.
3. Use to lessen the appearance of age spots.
4. Use for dry skin patches or rough skin.
5. Carry a bottle around and use as a hand sanitizer. It will not dry the hands out.
6. Use to replace expensive skin moisturizers and creams.
7. Use as a hair conditioner.
8. Use for skin rashes or baby diaper rash.
9. Use to prevent shaving bumps.
10. Use as an aftershave.
11. Use for poison ivy and other plant rashes.
12. Try on skin for Eczema. Spritz three times a day and let air dry.
13. Try on skin for Psoriasis.
14. Try on skin for Rosacea.
15. Try on hair for dandruff. Spritz on after shampoo and let air dry.
16. Use for adult and teenage skin irritations of every type. Spritz on after washing and let air dry.
17. Use to lessen the appearance of scars.

18. Use to spray in shoes to disinfect and deodorize.
19. Use in place of deodorant.
20. Pour into bath water to soften skin. This will also help the bath water heat quickly, and make the tub easier to clean since it is difficult for scale to adhere to the tub.
21. Spritz on face for a refreshing pick me up.
22. Use as a soak for sore rough feet.
23. Try for relief of Athletes Foot.
24. Try for relief of Jock itch.
25. Try for female yeast conditions and other female issues.
26. Try for Toe Fungus.
27. Use for Ingrown toenails.
28. Hair de-tangler.
29. Rinse after swimming to remove any sea salts and/or chlorines on skin.
30. Add to a sick child's bathwater to kill germs and viruses.
31. Sunburns – may help to relieve inflammation and accelerate recovery.
32. Chapped hands – may help to prevent chapped hands as well as speed recovery from chapping.
33. Acne and blemishes – may help to keep skin clean and improve skin condition.
34. Insect bites – may help to provide relief from the itch or sting of mosquito and bug bites.
35. Bruises and sprains – accelerates recovery when applied topically.

Internal Disinfectant

1. Use as a mouthwash and gargle.
2. Use as a toothpaste.
3. Try for pink eye.
4. Try for ear infections.
5. Use for infected tooth or gums.
6. Use as a gargle for a sore throat.
7. Use as an enema.
8. Use to treat bad breath.
9. Try snorting or putting in droppers for nasal congestion and sinus relief.
10. Try spritzing on canker sores/cold sores.

First Aid & Sterilizer

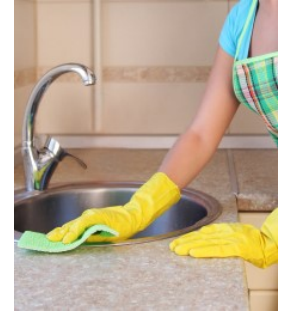
1. Use for burns.
2. Use for minor cuts and scrapes.
3. Use to promote faster healing of cuts and wounds.
4. Use to stop bleeding in minor cuts.
5. Use on boils.
6. Use in doctor and dentist office for cleaning and antibacterial.
7. Use in clinical applications to sterilize surgical instruments.
8. Slows bleeding of minor cuts.

Household Uses of Ion Acidic Water

Ionized acidic water can replace most toxic household cleaners!

Cleaning Purposes

1. Use to sanitize bathrooms and kitchen counters.
2. Use on cutting boards.
3. Use to spray directly in refrigerator for foul odors.
4. Use to spray on carpets and rubber bathtub mats.
5. Use as a streak free glass and mirror cleaner.
6. Use for cleaning wood floors (a light mist is all that is needed).
7. Use to clean dirt and grime all over the house (removes fingerprints from drywall), etc.
8. Use to sanitize the interior of your washer and dryer.
9. Use on household sponges to extend their life and prevent foul odors.
10. Use to spray into laundry baskets to kill mold and fungi.
11. Use to disinfect human and pet bedding.
12. Use for auto glass.
13. Use for chrome polishing.
14. Use to sanitize phones.
15. Use to sanitize computer keyboards (light spritz).
16. Use on doorknobs and handles to disinfect them.
17. Use for deodorizing.
18. Add a cupful to the washer to make whites brighter and towels fluffier.
19. Makes a great fabric, linen and bedding deodorizer.
20. Try as a fabric refresher instead of Febreze by adding a few drops of the essential oil(s) of your choice.
21. Works as an air deodorizer.
22. Makes a great all-natural air freshener if you add a few drops of the essential oils of your choice.
23. Wash and clean dishes with it.
24. Removes coffee and tea stains left on cups.
25. Will remove tough stains from floor tiles and carpets.
26. Try for laundry stain removal and spot cleaning.
27. Wash cars and motorcycles for easy removal of tough stains and greases.
28. Soak pots and pans overnight.
29. Rinsing dishcloths with acidic water may help slow bacterial growth and odors.
30. Use to remove strong odors from your hands (such as garlic and onion).
31. Effectively cleans knives.
32. Use to clean your eyeglasses.
33. Use it to water potted and outdoor plants and flowers to promote growth.
34. Use in hot tubs for quicker heating, easier cleaning, and no smell when reheating.



Food Preparation

1. Use to kill bacteria on fruits and vegetables instantly by using the mist or dipping.
2. Use in meat and dairy product facilities as a sterilizing and cleaning agent.
3. Use to boil eggs. Even when the eggs crack, the contents will stay inside, and it makes the shell easier to peel.
4. Use to rinse fish. It will tighten the bodies of some fish and reduce the odor.

Pets

1. Use in cat litter boxes to kill odors and bacteria.
2. Use on animals skin for any kind of skin issue like rash or dry skin.
3. Slows bleeding of minor cuts on animals.
4. Can be sprayed in your dog or cats mouth to reduce bad breath.
5. Wash animals with it to increase the shininess of their coat.
6. Safe for cleaning animal cages/tanks/terrariums.
7. Spray on fur to reduce odors.

Bug Control

1. Spray on ant trails to deter them.
2. Kills many types of spiders and insects.

And many, many, more...

The best part of all is the safety factor. This water is safe. Even the Hypochlorous acid is EPA approved for food and human contact as well as an FDA approved food grade sanitizer. You can even drink it although we DON'T recommend it. Ionized Acid Water can reduce the carbon footprint of the home dramatically by reducing the amount of chemicals and cleaners needed.

In bottled form, we have seen Acid Water retain its strength for up to 90 days. However, you can count on the full strength of the acid water for at least 30 days. We suggest two different bottle types at home for designated uses. This super ION acid water kills bacteria, viruses and fungi upon contact. ION acid water is environmentally friendly. It has no chemicals, nothing to hurt the soil, and breaks down on contact.

Depending on strength Acid Water:

- * Kills fungi and microorganisms
- * Sanitizes and disinfects
- * Etches and cleans
- * Kills bacteria and sanitizes
- * Remediate soil

At right strength is effective against:

- * Staphylococcus aureus
- * Proteus vulgaris
- * Salmonella enteritidis
- * Blastocystis hominis
- * Vibrio parahaemolyticus
- * Pseudomonas aeruginosa
- * Pseudomonas fluorescens
- * Echerichia coli
- * Micrococcus flavus
- * Bacillus subtilis
- * Alcaligenes faecalis
- * Enterococcus faecalis
- * Klebsiella pneumoniae
- * Sarcina Lutea
- * Streptococcus faecalis

- * Treponema pallidum
- * Neisseria gonorrhoeae
- * Aerobacter aerogenes
- * Aeromonas hydrophila
- * Acinetobacter calcoaceticus
- * Agrobacterium tumefaciens
- * Bacteriodes sp.
- * Corynebacterium equi
- * Erwinia herbicola
- * Flavobacterium sp.
- * Haemophilus sp.
- * Leuconostoc mesenteroides
- * Micrococcus luteus
- * Moraxella bovis
- * Mycobacterium ssp.
- * Rhodopseudomonas viridis
- * Xanthomonas campestris
- * Candida albicans

Ion Alkaline Water

3845 Hwy 22 Unit 2

Mandeville

(985) 778-0003

