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## pH3 Ocean Mist "The Aerosol Effect"

pH<sup>3</sup> Ocean Mist IS NOT A PESTICIDE! pH<sup>3</sup> Ocean Mist is an alternative to using pesticides! pH<sup>3</sup> Ocean Mist is an "Advanced Ionic Solution" (AIS)

pH³ Ocean Mist is:
Single neutral ion
Single neutral molecule
Power of 6.45 Ionic Product (IP)
Neutral pH 7.4 ~ 7.6
Neutral Oxidation Reduction Potential (ORP)
Neutral Sodium Chloride (NaCl) "table salt"
Total Dissolved Solids (TDS) from NaCl less than 5000 ppm
Measurable natural accruing neutral organo Chlorine species (AFOC)

1st I would like to say that Advanced Electrochemistry is an ever-evolving science. A lot is known but little is understood. With every product and or method applied a new understanding is created. pH3 Ocean Mist is no different. It is being defined in real time and is an ongoing understanding of its special properties and unique benefits.

"Advanced Ionic Solutions" or AIS are also called "Functional Electrolyzed Waters" or FEW. This is a type of water that can be produced to perform a specific function. These waters are processed by advanced high amp dual polarity (HADP) electrochemistry for aquarius solutions (water). This process is nothing new, as a matter of fact it is one of the 1<sup>st</sup> natural processes by "mother nature".

Mother nature must balance everything, where there is a positive there must be a negative, where there is a hole there must be a mound, where there is a yin there must be a yang and where there is 1 molecule of water there must be 2, these are the rules of nature.

Nature's rule of balance is present in everything. With water it started at the beginning of our universe, the  $1^{\rm st}$  molecule formed was water. One molecule of water was formed and automatically another molecule is formed to balance. The balance is from a proton exchanging from 1 molecule to the other molecule automatically, balancing a strong base and strong acid to create neutrality in water. This process is called the self-ionization of water and is the  $1^{\rm st}$  time dual polarity was created for water. So, anyone who tells you advanced electrochemistry is a new process is incorrect, it was the  $1^{\rm st}$  process in the universe for water created by mother nature. We could say this pair of molecules is now its own dual polarity electrochemistry reactionary solution.

Self-ionization is weak in power, less than 1mA or 1 milliamp so it is slow. Fast forward to the 1990's and a new process of electrochemistry was introduced, Advanced High Amp (10,000mA) Dual Polarity Electrochemistry for water. This process is the advancement of all electrochemistry for water. This process applied changed the standard of Nano clusters 1.37 Ionic Product unstable, to Ionic cluster free 6.45 Ionic Product stabilized. This is quite an advancement.

The difference is Nano is still an uneven cluster made up of a mix of acidic and basic ions. Advanced high amp dual polarity electrochemistry either bonds acidic & basic to single neutral ions or divides for pure basic and pure acidic highly charged single ion solutions. Using NaCl as an electrolyte, the pH range is  $11.8 \, \text{pH} \sim 2.4 \, \text{pH}$ .

Other energy sources such as heat, pressure, single polarity electrochemistry, electromagnetics, vortex implosion and over concentration of electrolytes, are all processes used to increase the energy in water, or as it is called the Ionic Product of water (IP). The Ionic Product of water is simply a mathematical calculation, applying energy to the ions of water creating a reaction of more energy, or an increased potential of the components in the solution. The problem with all stated is they are unstable; the next advancement must include stabilization to be impressive.

As in the name Ionic Product, the goal is to increase the power in the water to an ionic power. What is ionic? Ionics for water are simply single particle single molecule with a high charge applied in the same polarity to each ion eliminating the structure or simply cluster free / structure free solutions with increased high energy.

As an example, the most common applied energy to water everyone understands is heat. When using heat and we bring water to a boil at 200 degrees, we create an ionic product of 6.45, when we use 10,000mA advanced high amp dual polarity to charge water we increase the ionic product to 6.45 although without the hazards, restrictions and instability of heat, if you remove all the heat *(cold is the absence of heat)* you can freeze the solution for a structure so strong you can drive a truck on it, water is very complicated. The goal for Ionics is no structure.

Simply put 6.45 Ionic solutions are powerful waters than can be used for specific functions, just as we use heated water for specific functions like boiling water to purify, cook or clean, or even removing the heat/energy to cool temperatures or even make ice for keeping things cold. Ionic solutions have their own purposes.

pH³ Ocean Mist is a specific solution with a specific function. Simply put we take water and dissolve minimal concentrations of NaCl salt into it using a specialized electrochemistry chamber and program which neutralizes and balances the salts in the water to a specific pH. During this process naturally accruing organo *Chlorine* donated by the NaCl in the process become a measurable Available Free neutral organo *Chlorine* species (AFOC). This is not the same function as making low pH HOCl or high pH OCl- from an electrochemistry chamber to produce a strong synthetic toxic chlorine species requiring registration with the EPA as a pesticide.

The naturally accruing neutral organo *Chlorine* potential is increased in the process and is a balanced neutral, this solution is neither HOCl nor OCl- and why it is not classified as either by the EPA, it is classified as Functional Electrolyzed Water (FEW). The naturally accruing neutral organo *Chlorine* is the same organochlorine range and type produced by organics in the ocean and even our human bodies by consuming NaCl and drinking water, these two ingredients are essential to all life just as natural accruing organochlorine is essential to all life. Therefore, this organo *Chlorine* species and pH range is compatible to the human system with no hazards nor risks.

pH3 Ocean Mist solution is the "alternative" to registered and exempt EPA pesticides and or chemical cleaners. pH3 Ocean Mist is not recognized as a pesticide and makes no pesticidal claims in any way, shape, or form. This can get confusing, pesticides by legal definition are controlled by the EPA and to be an EPA pesticide means you pose a risk to human health, to be a EPA pesticide you must "kill" or you do not need to be regulated. pH3 Ocean Mist poses no risk to human health.

If you have no human health hazards you are not a pesticide by the EPA legal terms. pH<sup>3</sup> Ocean Mist has no human health hazards therefore is not recognized as an EPA pesticide and therefore needs no registration as such but cannot use any language assigned to EPA Pesticides either. These are the legalities that govern marketed solutions and what language and or words can be used to describe the solution.

pH3 Ocean Mist is simply three combined ingredients: Water, Salt (NaCl) & Electricity producing a specialized multipurpose solution. pH3 Ocean Mist, through the process of advanced high amp dual polarity electrochemistry, create a fantastic multipurpose cleaner. Example: Have you ever cleaned up oil with water? Well now you can! Simply amazing.

Most cleaning solutions are clusters of molecules, a slush on a molecular level. These clusters cannot absorb deep into a porous material because they are far too large, and they have exceptionally low energy. Therefore, they are nonporous surface cleaners at best and why most do little for stains. Stains are imbedded deep into pores of surfaces and materials.

A single microscopic particle including a virus can be as small as 0.004 micron in size or smaller! They can fit deep down into a porous material or surface where clusters of cleaner components cannot, just like a stain.

pH3 Ocean Mist is not a cluster of chemicals, but an "ionic" or single, molecule and single ion solution. Our ion size is less than 0.0001 micron and highly charged. pH3 Ocean Mist when used as a spray cleaner can absorb deeper into a porous surface than small particles like viruses, the highly charged single ion can seek out its objective with a highly charged magnetic attraction, grab it, hold it and pull it out when you "Wipe-It-Dry". Everything comes up with the water molecule, the water molecule is the carrier of all things just as it is for nutrient delivery in our systems, water is the carrier, the ion is what holds the cargo.

pH3 Ocean Mist takes cleaning to another level with the conversion to an aerosol using ultrasonic sound waves releasing the highly charged single ions for perfect distribution in a controlled space. No special ventilation requirements, no respiratory hazards. I know from 1<sup>st</sup> hand experience moving into my newest warehouse. I completely cleaned out all the mold from the insulation caused by roof leaks with no problem. My warehouse smells fresh and clean all the time.

pH3 Ocean Mist ultrasonic aerosol distribution of neutral Functional Electrolyzed Water, enhanced with a naturally accruing neutral organoChlorine species, and suspended as an aerosol air cleaner, is your ally in the fight against environmental aerosol particulates decontamination, detoxification, and neutralization.

For those keeping up with the constant evolution in understanding pH3 Ocean Mist here is another twist for you.

To put this subject in context, the CDC let out some information that got them in trouble, "Covid-19 is spread as an aerosol". This we already knew but it's nice to hear them say it whether they had to retract it or not. Its to late for them to take it back now! They let the cat out of the bag on this one. Anyone who understands how virus is spread already understood the aerosol effect anyway.

Currently we are hearing more about "aerosol particulates" but what is an aerosol? Environmentally an aerosol is simply anything suspended in the air. As stated in the medical dictionary, "an aerosol is a liquid or particulate matter dispersed in air, gas, or vapor in the form of a fine mist for therapeutic". Simply put an aerosol is any particle small and / or light enough to suspend in the air for a given time.

pH3 Ocean Mist is a neutral single ion suspended in a single molecule of H<sup>2</sup>O creating an ionic liquid with highly charged neutral NaCl electrolytes. When released by ultrasonic soundwaves using a simple ultrasonic humidifier device, they are released as an optimized high energy aerosol. The single ion electrolytes are 0.0001 micron, and all carry the same electrical charge creating 6.45 Ionic Product. The neutral molecule and ion compatibly suspend and hold the naturally accruing neutral organo *Chlorine* species stable. These properties all work together simultaneously is the space.

The air we breathe is full of particulates, humans cannot see a particle smaller than  $50\sim60$  microns with the naked eye. Surprisingly even some particles  $50\sim60$  microns are light enough to "float" in the air we breathe as well.

When it comes to a virus particle as an example, the sizing can be as small as 0.004 microns for a single particle, this is exceedingly small, as another example, everyone hears about E. Coli. The average sizing of E. Coli bacteria is 0.50 microns, large in comparison. Therefore, viruses are called "the invisible enemies" after all you cannot see them, smell them, taste them nor feel them but as everyone knows they are there waiting on the perfect host.

Typically, we are hearing more about droplets, droplets are a variety of sizes, the smallest droplets can still be suspended in air for a given time, the smaller the droplet the longer it can suspend, droplets however are not aerosols to speak of in this context. Droplets are far larger and fall much faster. But it is the aerosols we must be most concerned with, these are the particulates we are breathing into our lungs, these are what cause respiratory problems no matter if mold, bacteria, virus, or others.

How do you fight an invisible enemy, so small it can hide anywhere, even in the air we breathe as an aerosol particulate? You must think about it on a reasonable level, it is easy to find a large object relative to your sizing. How can we change our sizing so we can see a particulate? We can not so we must change what we do to take control of the environment which is contaminated.

As an example, you can find a basketball much easier than a tiny round bead if lost in the carpet. If we were smaller than the tiny bead, the tiny bead would no longer be tiny to us, and we would find it with greater ease just as we can the basketball.

So how can we locate something as small as 0.004 microns suspended in the air we breathe? This is where pH3 Ocean Mist comes in as our invisible ally, smaller than 0.004 micron pH3 Ocean Mist particles are 0.0001 micron.

pH3 Ocean Mist is a much smaller single particle, its sizing is as small as 0.0001 micron and highly charged. Now the virus with its 0.004-micron sizing is not so small, it is large and quite easy for the pH3 Ocean Mist ion to locate. pH3 Ocean Mist also has some unique properties that make it a fine-tuned force to seek and destroy its targets like a well-armed, well manned, military operation.

When thinking about a virus or any general contamination, the number of contaminates are usually limited. Typically, they are not being mas produced and flooding an environment, they are being donated by something out of the ordinary in a limited concentration. Find the donner and cut off the contamination.

Using pH3 Ocean Mist the objective is to overwhelm the concentration of contamination with a stronger concentration of neutralization in the same space. When applying pH3 Ocean Mist as an aerosol air cleaner by ultrasonic distribution you are donating an infinite number of good guy particulates into the same environment contaminated with limited bad guy particulates. An infinite supply to combat a limited supply, it is all a matter of mathematics, the contamination cannot win this fight. These particulates/ions also have unique properties that give them a greater advantage.

As previously mentioned, 6.45 Ionic Product is the energy measured in the ions/electrolytes applied by advanced high amp dual polarity electrochemistry. pH3 Ocean Mist is a single neutral ion, single molecule, and highly charged. The ions cannot cluster together as they are all highly charged with the same polarity and use their power to push / repel each other into every space available down to 0.0001 micron is sizing, far smaller than 0.004 micron, even a virus cannot hide.

The good guy particulates/ions themselves hold a very high charge creating the power to grab and hold other particles in the environment, they combine suspended inanimate bad guy particulates as well for easy removal, they gather as many as they can until the ion gains enough mass, it can no longer suspend in the air, falls to the surface, or is trapped in a filtration system.

This also creates an optimized surface distribution for cleaning as even though the particulate/ion is no longer small or light enough to suspend as an aerosol, does not mean its dead, it is still very active and powerful, just too large to suspend as an aerosol. Other pH3 Ocean Mist aerosol particulates not donated to cleaning the air attack the surfaces with the same power.

Ultrasonic aerosol distribution is a very efficient method of cleaning the air and or a space with its contents in a dry compatible method eliminating the damage from current wet methods used. No matter if they call them fogging or misting, we all know the damages that are being accumulated over the prolonged and overuse of common chemicals used.

Ultrasonics technologies are different than using a thermal humidifier, and pH3 Ocean Mist is far different than using regular water, you do not get the same effect, typically you are just humidifying a room. When using Ocean Mist with ultrasonic delivery you're taking a concentration of about 5000 ppm neutralized NaCl ions/electrolytes and using them as tools with reduced evaporation by ultrasonics for a longer lasting aerosol effect. The greater efficiency is from utilizing the highly charged ions/electrolytes and naturally accruing neutral organo *Chlorine* species suspended in the solution to clean not just humidify.

As previously stated, in the process of dual polarity electrochemistry using NaCl or sodium chloride "table salt" as an electrolyte, the natural accruing neutral balanced organo *Chlorine* species is enhanced to a now measurable strength. This is the same naturally accruing organochlorine that is produced not only in our oceans but also our human bodies. It is said the smell of the ocean is the combined naturally accruing organochlorines by the 1000's of organics which make up the ocean. This is where our name pH3 Ocean Mist comes from.

With Advanced high amp dual polarity electrochemistry, we can manipulate the naturally accruing organo *Chlorine* species by pH and NaCl concentration with our incredibly unique system and method. We purposefully dial in a range of 7.4 pH  $\sim 7.6$  pH for human compatibility and a natural accruing neutral organo *Chlorine* species availability. This is unique to pH3 Ocean Mist and no other solution I know of cam make this statement.

With pH3 Advanced Ionic Solutions and or Functional Electrolyzed Waters we use a TDS *(total dissolved solids)* range of 40 ppm minimum and 5000 ppm maximum. pH3 Ocean Mist is at the top of the TDS range and pH3 Esperer.H20 is at the bottom of the TDS range as it is typically used for consumption and humidification, where pH3 Ocean Mist is not used for consumption. Both are powerful solutions with strong properties measurable or not, both are excellent for distribution as an aerosol.

As another example, when exercising one sweats loses hydration, but did you know you also loose NaCl concentration? When you work out and or sweat excessively you throw off you balance of both. Most people just drink more water, but what about your NaCl decrease? When ultrasonically fogging pH3 Ocean Mist as an aerosol in a workout room, you're getting the benefit of both the hydration and electrolytes from NaCl. This is far different than drinking water and eating something salty or drinking a high sodium electrolyte beverage sports drink.

The pH3 Ocean Mist & pH3 Esperer.H<sup>2</sup>0 have already processed the salts to neutral just as your body would process them. This means the pH3 Ocean Mist NaCl particulates are available for absorption and already processed to neutral, along with the H<sup>2</sup>0 carrier this is optimized hydration for the extreme.

pH3 Ocean Mist is a neutral solution neither basic nor acidic and as neutral it can suspend the naturally accruing neutral organo *Chlorine* species properties stabilized and with no inhabitation. This keeps them "free" to help clean the environment and why it does not present any human health hazards. Since there are no human health hazards it requires no registrations

but also cannot claim any pesticidal functions as they are only reserved for solutions identified with human health hazards by the EPA.

pH3 Ocean Mist is 1 acidic ion to 1 basic ion matching and bonding, both charged in their individual polarity with a remarkably high 10,000mA bonding them together like to electromagnets. Once bonded they are stuck together and neutralize each other to form 1 single neutral ion highly charged.

Now all the ions in the volume are neutral carrying the same polarity charge so they can no longer cluster together, they now repel each other. They push each other into the smallest of spaces and clean from the inside out. You cannot get this from "surface sanitizers" or chemical cleaners toxic or not. Surface sanitizers are exactly what they are called, surface sanitizers and they are terribly inefficient.

We hear about virus and bacteria hibernation or dormancy, this is what happens down deep in the pores of materials, they lay waiting on the sanitizers to neutralize, then the dormant/hibernating bacteria can reemerge when conditions are safe for their survival, nature always has a backup plan to survive. If you clean properly with the proper cleaning solutions you can reduce the risk of unwanted contaminates hibernating deep down where standard cleaners cannot reach them.

When cleaning with pH3 Ocean Mist ionic cleaner you can reach down deep inside porous surfaces with a highly charged cleaning particle, it's like reaching into a hole with a magnetic wand to retrieve a metallic object, pH3 Ocean Mist single particle is no different just a smaller magnet and smaller particle to retrieve.

When surface cleaning the water molecule is absorbed by a clean towel taking the contamination/particulate with it, including all the particles the ion was able to catch or capture, you do not need toxic hazardous sanitizers, you need a better cleaner. The CDC recommends "cleaning" sanitizers are a last resort. Lazy people sanitize, competent people clean properly. The CDC also recommends chlorine compounds over all others for their efficiency and safer for humans.

When influenced by ultrasonic soundwaves, the frequency of the electro conductivity is optimized. The individual single ion/electrolytes suspended in single molecules of H<sup>2</sup>O and enhanced with naturally accruing neutral organo *Chlorine* species at a neutral pH, and neutral ORP are released as an aerosol air cleaner using ultrasonic humidifiers as the distribution method for total space saturation and efficiency.

There is no other distribution method that can distribute a "Ionic Solution" made of individual single charged ions/electrolytes suspended in single H<sup>2</sup>O molecules more efficiently than ultrasonic technologies. Furthermore, I personally do not know of any other solution compatible with ultrasonic delivery and with no human hazards than pH3 Ocean Mist. This is an unlikely match up discovered by necessity. No solution other than purified water can use in an ultrasonic humidifier, as an aerosol fog, harmlessly.

pH3 Ocean Mist and the ultrasonic aerosol distribution method is 100% compatible with humans, so no PPE is required. Humans can actually be present in the space while application is taking place, it is fair to say the pH3 Ocean Mist ultrasonic aerosol air cleaning method is actually good for humans, it's better for them to be in it than not just as any 'humidification' of "water" after all pH3 Ocean Mist is just mildly brackish water by definition. But it is a very special brackish water. There can be no fear of bacterial concerns as the presence of AFOC is conformation it is clean. The contents are limited to NaCl to confirm the contents are clean.

The air is cleaned and people who suffer from respiratory conditions all report they feel great when in a room of pH3 Ocean Mist, it is the particulates in the air that aggravate respiratory conditions. The optimized neutral water molecules relieve dehydration as well. There are many benefits to using this ionic solution, new benefits discovered virtually every day. Your body is an organic neutral ionic generator, it only stands to reason it will respond to naturally accruing neutral ionic solutions. Just ask someone with allergies or respiratory difficulty, they will tell you this is the best thing they ever found.

pH<sup>3</sup> Ocean Mist is "Neutral Balanced" on purpose, we took the examples from the Ocean, the maintenance of swimming pools, and the human compatibility to both, created a cleaner to match.

Water, Salt and Electricity the 3 things we cannot live without as these 3 things combined are what balance the world and environment we live in.

pH $^3$  Ocean Mist is like spending a day at the beach (80,000  $\sim$  100,000 ppm TDS from NaCl salts), or swimming in a salt water-maintained pool (1,500  $\sim$  2,000 TDS from NaCl salts), Saline solutions are typically 15,000 ppm to 30,000 ppm from NaCl. pH $^3$  Ocean Mist is no different, the TDS is typically less than 5000 ppm from NaCl salts only, not very salty. The salt is already balanced to neutral by the process of electrochemistry. Sitting in an ultrasonic fog does not even leave a salty feeling on you like the ocean or a pool because it is neutral ionic balanced already, you do not taste it in the air.

pH<sup>3</sup> Ocean Mist is not classified as an EPA pesticide or an EPA exempt pesticide, this solution does not share any like, kind or quality properties of any known pesticide recognized by the EPA.

Defined, pH<sup>3</sup> Ocean Mist is an alternative to pesticides creating an environment of clean rather than "nuking" an environment of contamination after its out of control.

There are lots of rules and regulations that come with pesticide language. The language is owned by the EPA and they only allow registered pesticides to use it. The things that most common people say cannot be said legally as a manufacturer of a non-EPA recognized solution, so I cannot use any of that language, but they allow the following to be said.

## **Examples of Claims on Cleaning Products**

The following examples indicate where the EPA believes pesticidal claims are or are not being made. This representative list is not intended to be an all-inclusive listing of potential claims.

## Examples of claims that the EPA considers are Not Pesticidal

Cleaning products with claims such as those described below are generally considered by the EPA to not be intended for a pesticidal purpose. These cleaning products claim to remove dirt or other debris without any linkage to mitigating a pest, its food, food source, or its habitat.

## These examples represent claims, or types of claims, for a cleaning product that would not trigger a requirement to register the product under FIFRA.

- Cleans or removes stains.
- Cleans or removes stains from algae, mold, mildew, or other non-public health organisms.
- Cleans or removes dirt, soil, dust, debris, inanimate scum, inanimate nutrients, inanimate organic particulates, or inanimate contaminants.
- Cleans a site (e.g., ponds, aquariums, etc.).
- Prevents, blocks, neutralizes, reduces, eliminates, encapsulates, or removes odors; deodorizes.
- Cleans, reduces, or removes sludge.
- Cleans or removes inanimate scum such as "soap scum."
- Cleans, washes, or prepares the surface for application of a registered disinfectant intended to kill biofilm.
- Combines suspended inanimate particulates for easy removal by a filtration system.
- Cleans away or removes inanimate dust-mite matter, non-living matter, or allergens from non-living sources (e.g., pet dander allergens, cockroach matter allergens, dust mite matter allergens)

pH³ Ocean Mist is stable and storable, it is not affected by heat or cold, with the obvious exception of frozen or steamed out...

This ready-to-use solution should never be mixed with any other ingredients, a small dab of "dawn" can be mixed on demand for a better grease cutting solution if needed.

pH³ Ocean Mist is compatible with all application methods, although we prefer ultrasonic fogging humidifiers (UFH) and spray bottles.

The advantage of using ultrasonic technologies is the ability of the sound waves to optimize the electro conductivity frequency setting the particulates/ions free in the controlled space. No heat means less evaporation longer hydration suspension. The ultrasonic sound waves optimize the pH³ Ocean Mist ionic product. The Ultrasonic Fogging (UFH) is the preferred distribution system for pH³ Ocean Mist, but you can use it any way you like its still good to go, ultrasonic aerosol distribution just eliminates waste and is more effective at total saturation of a space.

This solution needs no PPE when applying. There are no raspatory hazards, there are no hazards of any kind that is the point!

pH³ Ocean Mist is a "dry fog" and does not require any wipe down after because there are no toxic residues. Depending on what is in the room and how dirty the air was there may be settling to clean up, this is simply done with a dry cloth and or moisten with pH3 Ocean Mist as desired. The fall out residue is a cleaner, to avoid visible fall out do not overuse. When a haze is noticeable in the air you're done, turn the unit off. If you fog out a room very heavy you will see settling from fall out.

pH3 Ocean Mist is safe for anything in the room, will not harm electronics or any other devices. Will not harm HVAC units and will help keep them smelling fresh. The aerosol fog is non oxidative noncorrosive the ORP (oxidation reduction potential) is neutral.

When using pH<sup>3</sup> Ocean Mist from a bottle as a cleaner, it is best to "Wipe-It-Dry". In Ionics, the dirt, grease, and whatever organics you are cleaning up get trapped in the molecule and held by the powerful ion, so "Wipe It Dry" whenever possible. If you see a "streak" that is moisture, keep wiping. When completely dry the surface will be noticeably cleaner. Great for surfaces like granite and stainless steel.

You can use pH<sup>3</sup> Ocean Mist as often as you would like but no need to overdo it, if you can see a fog forming in a controlled space you are done fogging, no additional benefits gained from overuse although no hazards, your just wasting money.

Clean your air, clean your environment, clean yourself. Enough with the risk of pesticides, hazards, and the stink of chemicals, time for a clean alternative, its time for pH3 Ocean Mist

My objective is to make pH3 Ocean Mist available for everyone in a cost-effective method.

Paul E. Seaver President – Palm Beach Springs Water Company Inc. pH3 Ocean Mist creator