This is a water bottle.

And while it looks just like a normal stainless steel bottle...it's COMPLETELY different.

And I'm going to show you what this *actually* is during this presentation, because believe it or not...it's extremely important to your health.

Now, when you combine the real secret inside this bottle with an old law that's been studied ruthlessly by NASA...and you mix it with this [PICTURE OF FOOTBALL FIELD]

Yes, an NFL football field, well just half of it to be exact...

It'll ensure you can get clean drinking water free of fluoride and toxic heavy metals for you and your family from ANY fresh water source anywhere in the world.

So keep watching and I'll reveal exactly how it works in just 3 minutes...

First I need to tell you why this is important to you right now!

You see, most people think it's just remote villages in Africa that have to worry about dirty drinking water...yet the Environmental Protection Agency openly admits and accepts that there could be toxic contaminants and chemicals such as lead, mercury, fluoride, and chromium 6 in your drinking water.

And the CDC has finally released their data on fluoride in the water... You've probably suspected this already, but the results surprised me...

I mapped it out... and if you see your state in red you know you've got fluoride in the water. My state, Texas, was hit hard. You can see California, New York and Ohio are in the red zone too.

And that's not even counting the heavy metals like cancer-causing chromium-6, prescription drugs and other toxins that have been found in tap water across the United States.

Thousands of people have realized this is a real problem and it affects you and me.

Fortunately there's a simple little device that automatically pulls out fluoride, heavy metals, and prescription drugs from your water in just seconds.

However I've already sold out of this device three times in the past 90 days so my suggestion is to act fast if you want clean drinking water for you and your family.

I don't know how long these will be in stock and the only way I can ensure you get one is if you stay on this page.

If you leave this page I can NOT save your spot.

I know it sounds harsh, but it's the only way I can think of to be fair.

So if you're seeing this video right now then I can guarantee there's at least one of these devices in stock for you...

This little device is called the Clearly Filtered Purifying Bottle. And if the comments from all the people who have claimed theirs are anything to go by, it's going to go quick.

Especially since many people want to get contaminants like IQ-lowering fluoride, cancer causing pesticides or even dangerous heavy metals like mercury, lead or even arsenic **OUT** of their water.

This bottle does all of that and more...

Here's a little bit about the bottle...

It holds 27oz of water and uses patented Guardian anti-microbial technology to filter out 71 different harmful chemicals in a convenient, easy-to-carry bottle that you can take everywhere you go.

It can filter ANY fresh water source (that means everything but salt water.) It doesn't matter if it's the water cooler at work, a dirty water fountain at a sporting event, or even a lake in the middle of nowhere.

And you don't even have to wait for the water to filter. This revolutionary bottle filters water in *real time*. Meaning you don't have to fill the bottle and then wait. You simply fill it and start drinking immediately. The filtration system in the straw works as quickly as you can drink.

That means you can protect yourself from dangerous drinking water no matter where you go or what you do.

You can take this to the office or out into nature.

It could even end up saving your life if you find yourself in a desperate survival situation and need clean life saving water to survive. Instead of using old school survival tactics like boiling dangerous water or using purification tablets, you can just fill your bottle and drink. It's that easy.

On top of all that, the bottle also filters out Bacteria, Giardia, E. Coli, and Salmonella, which means you can travel to any city, state, or country in the world KNOWING that you won't get sick drinking their contaminated water.

Now let me show you proof this little invention works:

To show you how well this filter works we're going to drink from a muddy, stagnant lake that doesn't look safe to swim in...never mind drink it.

The sign even says "Do not drink."

The straw he's drinking from uses the exact same filter technology found in the bottle.

Let me explain how the straw from the Clearly Filtered Purifying Bottle pulled all that dirt and bacteria out of the lake water.

Here's why it can pull out contaminants like fluoride, heavy metals and even prescription drugs:

The filter on the right is the Clearly Filtered Purifying Bottle.

The filter on the left is a Brita Bottle.

Most people see the Clearly Filtered Purifying Bottle and think 'that looks just like a plain old stainless steel bottle. How do I know it works?'

To start, the Clearly Filtered Purifying Bottle is made from durable 18/8 Stainless Steel and 100% BPA free plastics,

I couldn't tell you what the Brita bottle is made of.

But let's zoom in so you can see the differences in how their filters work:

Both filters start the same way.

First gravity pulls the water through a layer of activated carbon. Activated carbon is great for grabbing chemicals like pesticides, benzene (which the American Cancer Society links to blood cancer) and herbicides (which have to be toxic to

kill plants, so I don't want them anywhere near my water)...

But if you look closely you'll see the Brita filter has all different size holes. It's because they use a cheaper carbon filter.

Here's the problem: the water only gets cleaned when it goes through the small holes, but since water naturally takes the path of least resistance and the big holes are easier to flow through a lot of your water will slip right through there.

That means a good chunk of the water in the Brita filter will skip the cleaning pores and slip into your drinking water, contaminants and all.

The Cleary Filtered Bottle is different. It uses more completely organic, activated coconut carbon instead.

We don't just use coconut carbon because it's better for the environment... it lets you make all the pores the same size, meaning the only way the water can go is straight through the tiny micropores (this pitcher has pores that are just 2.0 microns in size).

The activated coconut carbon is ionically charged, so as the contaminants pass by the carbon's natural electrical charge grabs them and sticks them to the filter.

In comparison, the Brita Filter stops with just a single, cheap carbon block.

And to be honest it does a pretty good job of getting Chlorine out.

But it does nothing to stop the fluoride or heavy metals.

The Clearly Filtered Purifying Bottle does.

The secret is inside the second part of the filter.

This is where the magic really happens.

Underneath the coconut carbon is our proprietary organic filter. This is the only filter that uses these materials and methods.

We found out that nature has already figured out how to get rid of all these nasty contaminants for us, so we call this our 'NatClean' filter.

This NatClean filter works two ways:

First by grabbing heavy metals, fluoride and pharmaceutical contaminants while

they're passing by, but letting good minerals and pure water go straight through.

But unlike some expensive reverse osmosis devices, this filter is smart enough to leave all the good minerals your body needs inside the water that shoots through.

Think of it like a magnet. If you've got a positive magnet it'll let the other positive magnets go by, but as soon as it sees a negatively charged magnet.

It's got it.

The second way this special organic filter works is by actually **absorbing** the toxins or contaminants as they float by.

Imagine a chemical trap... When fluoride, lead or even some prescription drugs float by the trap springs and sucks the bad chemicals inside.

Then it resets, ready to grab the next contaminant.

Now here's a question you might have: what happens if:

- The activated coconut carbon has a pore get clogged up;
- The magnet-like molecule misses the fluoride;
- Or the chemical trap already has a contaminant captured and hasn't reset yet?

Great question!

If there was only one pass, honestly you'd be in trouble. The contaminants would leak through into your drinking water...

But packed inside this little filter are thousands and thousands of "micro channels", forcing the water through the coconut carbon, magnet-like molecule and chemical-quicksand trap not just once, but **thousands of times**.

In fact, if you took the filter apart and laid it out side by side, you'd cover half the surface area of a professional football field.

Now imagine it's full of all the chemical traps I told you about and a teeny, tiny toxic molecule of fluoride, heavy metal or prescription drugs has to walk from one side or the other.

It'd be like you or I trying to walk through the state of Texas if it was filled with explosive land mines!

If you had to place a bet do you think those toxic chemicals will make it or be

captured?

It's this same exact filter that's in the straw your bottle.

One the coolest things about this bottle is you can take it anywhere in the world and KNOW you're drinking clean water. Whether you're getting your water from a lake, stream, sink, or even a dirty spout in Italy...

Here's a demonstration using the bottle in a little town in Italy.

As you can see, the sign above the spout says the water is NOT drinkable.

He simply places the bottle under the spout, fills it, places his straw filter back in the bottle and screws it in.

He then lifts up the straw and wipes it off to make sure none of the unfiltered water was on the outside.

Now for the moment of truth...taste test!

There you go...clean drinking water from a source no sane person would test if they weren't 100% certain they had a filter that would make it safe to drink.

And you know if it works on "undrinkable" Italian water it's definitely going to work on your tap at home.

Between the activated coconut carbon and our proprietary NatClean filter that traps bad chemicals, this filter can pull out:

- Cancer-causing Benzene (the American Cancer Association has linked this to a very difficult to treat type of cancer cancer of the blood)
- IQ-lowering fluoride
- Hormone-changing prescription drugs
- Poisonous arsenic and lead
- Toxic pesticides and herbicides
- Highly reactive nitrates
- 71 chemicals in all!

But even though it pulls out bad chemicals, it keeps your water chockfull of the healthy minerals.

Filtration systems like reverse osmosis strip out all the healthy minerals you absolutely need to survive. In the industry they call that "dead water".

But this special bottle lets calcium, magnesium, zinc and other critical minerals

through so you can get rid of toxins but stay healthy. It makes sense if you think about it – when you drink tasty mountain spring water you're also getting the natural, clean minerals it picked up.

It's water just the way nature made it.

Unfortunately, most people's tap water is nowhere close to a mountain spring...

So let me ask you – which do you think is better for your body...

Naturally filtered mountain spring water or the chemically modified water that comes out of your tap?

I think the spring water is an easy answer. Which is why the Clearly Filtered Purifying Bottle is put together to pull out harmful chemicals and keep your water as natural as possible.

But this isn't just theory.

We asked an independent government agency, the County of Los Angeles underneath the Agriculture Commissioner do a full-scale test to see how well this filter really works...

They did tests for all 71 chemicals I told you about.

You can look at these lab results yourself (they're below along with a PDF download link), but I'm going to go through a few of the chemicals you really want to watch for:

If you look at the fluoride reading on the third line you'll see that it started with 1 milligram per liter (that's the same as 1 part per million – that's almost the same amount as my tap water has).

And it filtered out more than 90% of it. But when I saw that I was thinking to myself, "Just 90%? What about the other 10%!?!".

After all if you look at Arsenic underneath, it pulls out **99%** of that.

But here's the thing I missed the first time around. Look at the column that says "Reporting Limit". The reporting limit for fluoride is 0.1 milligrams per liter.

That means if there's less than 0.1 the lab scientists couldn't detect it.

Now hop back over to the "post-filtration result" column. What do you see? Less

than 0.1.

So the filter actually *does* take out more than 90%... It gets the levels so low that the fluoride levels are **below the Los Angeles county researchers scale**, **which is a good sign**.

But your Clearly Filtered Purifying Bottle pulls out a lot more than just fluoride.

Look at the lead reading... It pulls out more than 97.5% of lead which is good, because once lead gets inside you your body can't tell the difference between it and the good metals, so it sneaks into your bloodstream and can cause anemia. Or weaken your bones so you feel frail and brittle.

Same with Arsenic – it's got no taste, smell or color when you mix it in water which is why it was used by the Romans as a deadly poison. The problem is natural arsenic deposits can slip some of this metal into your drinking water, and if local filters miss it you'll have no way to know. In the Los Angeles Lab Tests, our bottle removed 99% of the arsenic so you know your water is safe to drink.

You probably already know how damaging Mercury can be. Less than a gram of this heavy metal can cause toxicity or death. It's got nasty side effects like brain damage, tearing up your kidneys or even damaging your lungs. Obviously we wanted to be sure your Clearly Filtered Purifying Bottle could pull out the mercury in your drinking water. The lab results showed the filter got it so low the testers couldn't even measure it! The threshold for them to measure it is 0.5 micrograms and the filter pulled out so much mercury that it was below their threshold.

But another heavy metal most people have no idea even exists is Thallium. This potentially cancer-causing metal happily dissolves in water, which means it can easily leak into your water supply. The big problem is how toxic it is. It tricks your body into thinking it's potassium (which is critical for you to survive) and then can attack certain cells and destroy them. It's so good at causing cell death it's used in many places for rat and ant poison. One of the signs of low-dose thallium poisoning is hair loss. Nasty stuff.

The good news is, your Clearly Filtered Purifying Bottle removes more than 99.50% of this toxin.

You also need to be on the lookout for Benzene. It's a class 1 carcinogen – which means it's internationally known to cause cancer in humans. In fact it's banned in quite a few Western countries. If you check the lab tests you'll see your bottle pulls out 99.78% of the benzene so you'll have nothing to worry about.

The purifying bottle also pulls out a whole slew of other carbon-based molecules. These are the same kinds of molecules as are found in prescription drugs, so it's very important to get those out of your water. Have you ever seen the documentary *Tapped*?

The scientist talked about how the leeched plastics and prescription drugs had **actually changed male fish into female fish.**

The scary part is these are so poisonous that you only need a teeny tiny amount in your water to make you sick... All it takes is a few parts per million.

Here's why: They can act like hormones, which are the messenger chemicals of the body.

It's like your body is a big command center with a self-destruct switch inside.

Prescription drugs can be the sneaky spy telling your body to 'push the red button' and throw everything out of balance. There's not a specific test for prescription drugs since there are so many, but like I said, a lot of the active ingredients in medications are carbon-based and this filter is setup to grab them before they get to you.

Now if I handed you a glass of water with all these unnatural chemicals murking up your water and I handed you a glass of pure, natural water, which do you think would taste better?

The natural water for sure. Which is why it was so important to have certified scientists be sure the Clearly Filtered Purifying Bottle could remove these toxins.

All-in-all there are 71 chemicals that the Los Angeles County lab tested.

You can click the link below to see the results yourself.

I've left the names, signatures and contact information of the scientists in charge on there so you can reference them if you want to get in touch.

And just in case you want to call and double check the results, the main office's phone number is (562) 940-6778. Or you can drop by in person. The name of the group is the Environmental Toxicology Bureau and they're located at 11012 Garfield Ave, Building B, South Gate, California 90280.

Now keep in mind most water filters don't pull out half this stuff.

Brita boasts on their website that they leave "healthy amounts of fluoride in", which means they don't touch the fluoride in your water. They make no claims about heavy metals, benzene or anything other than chlorine.

Now you understand what kind of toxins and contaminants the Clearly Filtered Purifying Bottle pulls out – the same kind of toxins a lot of other filters miss...

But let me explain why it's so important to get those chemicals out of your water.

Before I do, I should warn you... what I'm about to tell you is going to be controversial. Many well-educated and even well meaning people have ignored **science** and the rest of us are paying for it.

Harvard University recently released a study that found something disturbing... Children that live in highly fluoridated water areas have "significantly lower" IQ scores.

At first I thought this might've been a 'rogue' study, but then I found out... *this study was funded by the National Institute of Health.*

After I heard about this, I couldn't help but wonder... "don't we have fluoride in our toothpaste?"

Apparently fluoride is only supposed to be used on the **surface** of your teeth.

In fact, many dentists will tell you not to swallow the little strip of toothpaste on your brush because it's **toxic**.

The crazy part is, manufacturers agree. Take a look at the labels on toothpaste.

You're told to "get medical help or **contact a Poison Control Center** right away" if you swallow your toothpaste.

See, fluoride is OK on your teeth, but it was never meant to be swallowed.

Research has also shown that fluoride can be part of problems with the pineal gland (a critical block in our spine), arthritis, bone damage, hip fractures in the elderly, reproduction, and in some cases... bone cancer!

There are quite a few other countries that have figured this out...

In fact, 97% of Western Europe has stopped putting fluoride in their water.

Countries like Belgium. Austria, Finland, Denmark, Norway, Hungary and Japan

have stopped using fluoride in their water or rejected it altogether.

Sweden has banned it.

And Germany has completely **outlawed** putting fluoride into their water.

But the United States has more people drinking fluoridated water than the whole rest of the world combined... it's a whopping 194 Million people.

The story is it stops tooth decay...

But the World Health Organization showed countries that did NOT use fluoridated water have dropped to the exact same levels of tooth decay (or even lower in one example).

Just look at that – Belgium has no fluoride at all in their water and they've had almost the exact same tooth decay rate as the United States since 1970!

Iceland uses no fluoride but has a lower amount of tooth decay than New Zealand who does fluoridate their water.

Italy and Japan are fluoride-free but are nearly exactly lined up with the rest of countries.

And if that's the case, why keep fluoride in the water?

The worst part is like I mentioned before, it's not just fluoride that's gotten into our water. Heavy metals, prescription drugs and other toxins are present as well.

If you're drinking water out of your tap or even your well, you could be putting these chemicals into your body without knowing it.

And if you think you'll be fine if you drink bottled water, think again. Between 25 and 40% of bottled water comes from regular U.S. tap water!

Turns out bottled water isn't any better!

In 2005 the USDA decided to check and see what this so-called "purified" water actually has in it...

The amount of fluoride they found was downright shocking.

If you drank nothing but bottled water not only would you spend five to six times the amount of money... but you'd be pumping an average of 0.11 parts per

million of fluoride into your body every day.

The fact is, bottled water contains fluoride and other toxic chemicals identical to what you'd find in your tap water at home. You'll just get charged more for it.

In fact, the typical US Household spends up to \$1,000 a year on bottled water.

What do you think is worth more – tap water stuck in a plastic bottle or a stainless steel bottle that can purify any water source over and over again?

Most people would take the bottle they can use over and over again.

The problem is, like I mentioned, I only have a limited amount of bottles in stock and don't know when I'll have another shipment...so only people who come to this page will be able to claim a bottle.

So what's the cost of the Clearly Filtered Water Bottle?

Even though the average American family spends up to \$1,000 per year on bottled water, I don't think clean water like this should cost anywhere close to that. It's critical to have a cheap way to get those nasty chemicals out of your drinking water.

But one of the only other ways to get fluoride out of your water is with complex systems that take up tons of space in your kitchen...and those start at \$231.

And this portable bottle you can use anywhere has the ability to filter out fluoride AND use any water source...not just tap water.

In my mind that means \$231 would be a fair price. After all, this bottle does more, yet it works everywhere...not just your kitchen sink.

But I want to make this is affordable to consumers everywhere. I know you're serious about the health of you and your family and I don't want the price to hold you back from having clean drinking water.

So I thought \$100 would be a bargain compared to other bottles.

But here's where the 'first-come, first-served' piece comes in.

I've decided to offer the Clearly Filtered Water Bottle for only \$46.95.

That's 79.7% off the original \$231 system I told you about.

If you've gotten this far you must've figured out how damaging the chemicals in our water can be...

The good news is thousands of other people have realized the same thing.

The bad news is with the big discount I'm giving out you're going to have to beat those thousands of other people to claiming your bottle.

Click the button to grab your Clearly Filtered Purifying Bottle.

Click the button now.

I've done my research and honestly believe this is the best bottle out there, and there's nowhere you can get it for a lower price.

But if you think you might be able to find a better bottle that pulls out fluoride, many prescription drugs and heavy metals, here's what you can do...

Claim your Clearly Filtered Purifying Bottle now, just to be sure you don't lose your chance. Then take the next 90 days and research other bottles. If you find one that can do the same thing this one can, or you simply decide you like another system more you can just send the bottle back and I'll give you a hasslefree refund.

That way you don't lose out on your chance to claim the Clearly Filtered Purifying Bottle.

And you've also got a full 90 days to see if there's something better out there.

I'm willing to do that because this has been the most powerful purifying filter I've seen.

Now, if you're still wondering how the Clearly Filtered Bottle stacks up against the competition:

Here's a chart

The Clearly Filtered bottle lasts 5 times longer than the Brita. It's the only one that filters ANY water source, not just tap water. And it's the only one that eliminates chlorine AND gets rid of hazardous Fluoride as well as 69 other chemicals.

The choice is simple. If you're serious about getting clean water everywhere you go, the Clearly Filtered Bottle is for you.

Right now you're at a crossroads.

Option 1 – you can keep drinking the same water you've been drinking. It may have sex-changing prescription drugs, cancer-causing benzene, IQ-lowering fluoride and toxic heavy metals, but this is an option.

Or option 2 – you can decide to do 'something' about your water, spend hours scouring the Internet and miss out on this easy solution if it sells out.

Or option 3 – you can test drive the Clearly Filtered Purifying Bottle right now.

Remember, it forces water through deluxe coconut carbon with 2.0 micron holes so no big bacteria can get through, then pulls the water through half a football field's worth of microchannels and finally uses its special NatClean system to absorb some toxins and trap others like a mousetrap.

And most importantly, it's got the lab tests to prove it.

If you don't grab your Clearly Filtered Purifying Bottle I will NOT promise to save one for you.

Click the button to test it out. If you don't like it or find a better system just let me know and we'll refund your total purchase price.

If you're on the fence, I've got a free bonus I'd like to throw in... You're also going to get 100% free shipping!

I can ship to your home address, office or even a friend's house. Just click the button below and let me know where you want your bottle shipped.

Click the button now.