



If you want to buy pure pharmaceutical grade Emeramide, NBMI, OSR#1 I will ask you to acknowledge the disclaimer and warranty on page 8 and automatically become a member of [Purify Water LLC ProAdvocate Association](#) (PMA) which allows Americans to exercise their rights based upon the first free speech and 14th amendment to legally choose the services and goods they want without regard to state or federal interference. You can photograph the last page and text it to me or print it and mail USPS.

This is necessary because the FDA has repeatedly blocked sales of the inexpensive supplement made from two natural ingredients and since has refused to approve the compound to treat any orphan diseases in violation of their congressional mandate. Why? You'll have to ask them but most recently they denied the head of Harvard's Neurology department's request to give it to a few terminal patients with [Superficial siderosis](#). Their stated reason for denial was it would be dangerous.

What? Safety was proven before the first supplement was ever given in 2007! The FDA even acknowledged it was safe in 2019 at a Class C meeting. Too dangerous for someone dying to get the heavy metals and iron out of their brain? That's why you must exercise your right and become a member of a PMA.

Read: How to quench oxidative stress and mercury intoxication

I have a small amount of pharmaceutically pure OSR#1 manufactured in the US for sale for research: 100 micro spoons of 100 mg each. 10 grams of actual OSR no fillers, no solvents, GMP in a BPA-free container with measuring spoon. The cost is **\$800 for a 10-gram** container the equivalent of 100 level micro spoons for \$8 each of pure OSR#1 powder. This supply can last up to 3 months is used sparingly. Or 10 individual BPA-free containers for **\$5000 for 100 grams**.

An Ideal Chelator is:

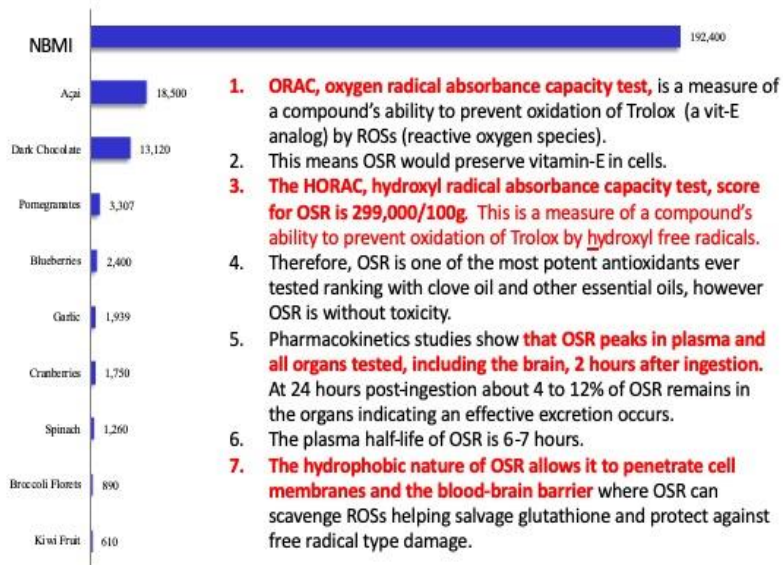
1. Totally nontoxic;
2. Made from natural substances to allow sale as a dietary supplement;
3. Uncharged and lipid-soluble, in order to cross the blood brain barrier and bio membranes, so as to enter all cells and organelles of the body to which mercury would migrate;
4. Capable of forming strong, thermodynamically irreversible semi-covalent bonds with the toxic [heavy] metals, to eliminate toxicity upon binding and prevent redistribution;
5. Minimally attracted to essential metals to prevent their depletion (a major toxic effect of most charged chelators);
6. Chemically inert and harmless even after binding the toxic metal;
7. Effectively excretable, with and without a bound metal, through the bile and bowel via the naturally occurring P-450 detox system, so as to prevent buildup in any organ or cell.



PURIFYWATER LLC

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NBMI has an exceptionally high comparative ORAC Score



OSR is an abbreviation for Oxidative Stress Relief. OSR loves oxidative stress and binds the free radicals OH⁻ 3 to 1. Metals are all 1 to 1. It has an enormous ORAC score 192,400.

To contact me: Use this email address davidkennedydds@gmail.com or my cell 619-247-5738. Any discussion or transaction we may have does not involve anyone else. No other party or company is involved. The following document is to inform you about what I understand of OSR and also how you may obtain some pure, American made, pharmaceutical grade compound for your own research. It is not intended to induce or encourage you to take an unapproved drug. Nor is it medical advice. I have been taking OSR since 2007 when Professor Boyd Haley sent me some in a screw capped test tube and since that time a number of mercury related problems have completely resolved. I cannot prove this was because of OSR but since all dentists tested are mercury impaired, myself included, I suspect that it was.

There were 2.5 million doses of OSR#1 sold as an antioxidant supplement with pharmacovigilance through doctors and no serious adverse effects reported. There have been 7 Phase 1 and 2 double blind placebo controlled clinical trials without serious adverse effects. It would be very useful for research. Your purchase will have this warning label, **“For Research only. Not for human consumption”**. Although many millions have been spent on regulatory studies at the present time OSR has not been approved by any drug regulatory agency in the world to treat any of the illnesses caused by mercury and as a result it is an unapproved drug and thus cannot be sold to “treat or ameliorate” any disease of humans or animals.

Additional Information: Toxicity testing found that OSR will prevent all deaths (100%) in animals if given before an injection of a lethal dose of mercury. To the best of my knowledge,



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nothing in this world has ever allowed even 1% of animals to survive a single lethal injection. Furthermore, 2/3rd (66%) of rats after a 14-fold lethal injection of HgCl₂ survived apparently uninjured. Link to: [Clarke et al., 2012](#). In a phase 2 double blind clinical trial severely, mercury poisoned Ecuadorian gold miners who received 300 mg/day for 2 weeks, just 4.2 grams or 42 level 100 mg spoons showed significant improvement in their symptoms and increased energy. [Link to: the Ecuador Gold Miners Phase IIa](#) Their symptom improvement was significantly greater in the 300mg group (orange bars) than the 100mg group and much greater than the placebo controls (black bars). [Watch and listen to the many lectures by Professor Boyd Haley about OSR here.](#)

How to quench oxidative stress due to chronic mercury intoxication:

It makes no difference if consumed with or without food. Second it won't dissolve in water, but you certainly can wash it down with water.

I typically just put it under my tongue and eventually some will be absorbed and the rest swallowed.

My dosing recommendation for removing oxidative stress and mercury (Hg) is as follows:

Test first with 100mg to determine thiol sensitivity. OSR has two thiols. [Return2Health](#) has an explanation of thiol sensitivity and a Thiol Self-Test (See Sulfur Sensitive below). However, the majority of people are not thiol sensitive.

If not thiol sensitive: take 300 mg AM and PM for 3 to 4 days. Take a day off then 100 mg every one to two days depending on how much you have on hand.

If you are thiol sensitive: First supplement with [molybdenum \(Mo\) at 100 to 150 micrograms](#) µg/day for a few days, then test with 100 mg OSR. Do this several times until the thiol sensitivity gradually resolves. The reason for thiol sensitivity is most likely the displacement of Mb by Hg. Once you take enough OSR the Hg is gone, and your body will replace the missing Mb.

What I predict will happen is 90% of mercury and most of the oxidative stress will be bound and excreted in 72 hours. Radioactive studies in animal show this. Not even trace amounts remained after 72 days. OSR removes Mercury rapidly but some of the other metals sequestered in non-vascular areas take longer because they may not be near any circulating blood like for example lead deposited in cortical bone. You must have bone turn-over to expose that sequestered lead to OSR. Weightlifting stimulates bone turn-over. I recommend a long treatment. It works the best. It took my lead levels several years to decline to normal/low.

Avoid new Hg exposure: Don't eat fish. Don't get mercury/silver tooth fillings. Don't buy fluorescent lights that can break. The US FDA after 41 years moved 65% toward my 1980 position that Hg should never be used in humans yet still today more than 50 million new amalgam fillings are being used annually in the US mostly in welfare or military populations. [September 24, 2020 FDA's Jeffrey Shuren MD](#) warned all women that mercury from "Silver" amalgam fillings could potentially harm her fetus



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and/or adversely impact numerous other common maladies. I would recommend anyone intending to have existing mercury/silver tooth fillings removed or even polished i.e., during a tooth cleaning. Find a dentist trained in the International Academy of Oral Medicine and Toxicology's [Safe Mercury Amalgam Removal Technique \(SMART\)](#) and I'd also take 300 mg 2 to 4 hours before that appointment.

What if you have amalgam fillings?

OSR will not hurt you if you take it while you have amalgam fillings. [All mercury/silver fillings leak substantial amounts of mercury.](#) However, you will continuously be exposed to new mercury daily until they have been removed. The amalgam removal can happen safely both rapidly or over time. The solution to a mercury filling is seldom a full crown. In choosing dentistry the less drilling you do the better it is for your teeth. The majority of people who are mercury poisoned are injured because of FDA approved mercury/silver amalgam fillings. If you have these fillings, dentists deceptively call "Silver", I recommend you get them removed safely as soon as possible. [The IAOMT has a safe amalgam](#) removal certification. All US dental schools teach students to handle and implant mercury fillings carelessly and none teach safe removal so ordinary dentists regardless of undergraduate training can and have made this condition much worse by carelessly removing mercury fillings. Go to the IAOMT's website to find a trained mercury-safe dentist. For your protection I recommend you and the dental staff take OSR#1 at least 2 hours before dental work involving mercury.

Sulfur Sensitivity

The only problem I know of is thiol sensitivity as discussed above. OSR#1 has two thiols. These 2 sulfur-tipped flexible arms instantly attract and grab mercury by presenting beautiful unattached thiols. If you've been mercury poisoned for a long time your ability to digest sulfur and metabolize thiols may be compromised by mercury displacing molybdenum (Mb) from the important enzyme molybdopterin. Sulfite sensitivity may actually a rare sign of mercury poisoning. Some have reported that OSR#1 has helped them recover from this symptom. Not everyone who is mercury poisoned is sulfur intolerant. FYI none of the gold miners had sulfite intolerance so it is obviously highly variable.

You might notice sulfur sensitivity when exposed to sulfites from wines or thiol containing foods or drugs. OSR#1 does contain sulfur in a precise configuration because that is the only element that will irreversibly bind mercury. Sulfur intolerance may be expressed in many different ways but frequently as mild itching or a headache. If you take OSR I recommend you first begin by taking a small trial dose of about 50 mg to determine if you tolerate the compound then if so 300 mg/day (2 or 3 spoons slightly rounded) for a few days. Since OSR#1 stays active for about 2 days after the first week you may take it every other day to conserve and stretch your supply. If you feel you may be reacting to OSR then stop and wait a few days then try again.



If you determine you are sulfur intolerant do not despair as OSR#1 over time can and has reversed this condition if you supplement with a few hundred micrograms of molybdenum. After a few days you may be able to use OSR#1 without difficulty as OSR will eventually pull the mercury off the enzyme molybdopterin and your supplementation will allow your normal processing of sulfur to recover. This symptom will likely resolve.

Why does this happen?

Mercury is a bully and displaces numerous essential minerals especially iron, copper, and molybdenum. These metals are dangerous to health if free but essential for many normal metabolic processes especially energy production. Therefore, the body always has them bound to a carrier or binding site to prevent harm like a dangerous criminal in a jail cell. Unfortunately, mercury loves to be bound to sulfur and knocks these metals free and takes their place. Now you've got two problems. Free copper, iron cause enormous amounts of oxidative stress especially inside the mitochondria and mercury disable whatever process your metabolism had in mind for them because it won't share electrons. It is not a redox metal. The second problem is rapid aging caused by oxidative stress. TMI? Free iron and copper are bad.

Does OSR bind Gadolinium (Gd)

We don't know for sure because it costs an enormous amount to study even one metal and studying a condition that few doctors even admit is a problem is totally impossible, so we've done no clinical trials on Gd. But what we do know is every metal tested in the laboratory that loves sulfur loves OSR. They are listed below. Understanding Gd behavior it should likely be attracted to OSR. In addition, there are several individual reports of OSR being of substantial benefit primarily in reduced pains.

What is NBMI, Irminix, Emeramide

NBMI is the abbreviation of the actual chemical name of OSR which is N¹N³ bis 2 mercapto ethyl isothalamide Dr. Haley uses when publishing studies on this compound (pictured below). Google Scholar can find the studies more easily when you use this abbreviation. Irminix is the trade name used for OSR in the EU. Emeramide it the generic drug name for OSR.

What if you are environmentally sensitive?

Lots of environmental sensitive people have taken NBMI without experiencing serious side effects my late wife included. Any additional substances often referred to as binders are not needed and, in some cases, detrimental especially if they contain sulfites. A true chelator must use sulfite to grasp most heavy metals especially the worst of the worst mercury. Taking additional sulfite binders will overload a weakened enzyme necessary to digest sulfites. Don't take anything with NBMI. It is not needed.

What can I expect?



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Nothing seems to happen at first but the most frequently reported improvements are brain fog and pains diminished and energy increased. IMO the reason NBMI does not aggravate or activate reactions is because it does nothing to you. It doesn't bond to organs, stick to blood or alter any reaction. All it does is float everywhere and in the presence of a heavy metal it presents a far superior energetic opportunity for the heavy metal to bond exactly like it wants to. So, the metal lets go of you and embraces NBMI permanently.

How does it work?

Because elemental mercury vapor is not charged it too floats everywhere. NBMI will find it anywhere because it too is uncharged and enters all areas of the body including the mitochondria. Healing the mitochondria is most likely why the Ecuadorian gold miners [10.3390/ijerph14010034](https://doi.org/10.3390/ijerph14010034) had significantly increased strength from only 4.2 grams of NBMI over two weeks. Obviously, more would be better and that's why I packaged the NBMI in 10-gram vials. More and for longer is better because it seeps into all areas if given enough time.

When NBMI passes near a heavy metal the electron shell of the metal tells NBMI how it wants to be held by the two sulfur ends (thiols) of the protein arms. Iron wants a 45-degree convergence angle and mercury wants sulfur at 180-degrees. NBMI happily does either and many others because it is very flexible. That's how it was designed to behave.

Is the bound metal still toxic?

No. When it bonds irreversibly with these heavy metals all of the electrons are happily engaged so the metals cause no further harm plus it takes enormous amounts of heat to ever break them apart so once captured the poisonous behavior of the heavy metal is rendered immediately harmless. 1 mg/kg mercury will kill most animals. Two thousand mg/kg mercury bound to NBMI was fed to animals and it didn't harm then at all. The mercury=NBMI was absorbed, circulated, and penetrated all areas then came back out. No animals were harmed in this experiment.

If you have sulfite sensitivity

Individual sensitivity to sulfites is a symptom of heavy metal poisoning and a known adverse event but not very common. 2.5 million doses and 8 clinical trials there have been no serious adverse events i.e. requiring termination of the clinical trials or hospitalization. Most have been a mild itching that goes away with molybdenum micro supplementation 200 micrograms/daily. You can stop supplemental Mb after you recover as the broken enzyme was an indirect result of some heavy metal displacing Mb rather than a deficiency per se. Mercury or some other sulfur loving heavy metal was the problem and removing that metal will allow your body to heal. NBMI does nothing to you but removes the toxic metals that are doing a ton of bad things.

Are my mercury fillings from the past causing my health problems now?



Yes. Don't take my word for it go read the schizophrenic [FDA webpages on amalgam safety](#). These toxic mercury fillings have been proven to release elemental mercury vapor. Elemental mercury vapor is regulated by the EPA for air quality at no more than 0.3 Parts per million (PPM) for safety. A person with an average number of "silver" fillings breath is so high in mercury safety officials would demand you be evacuated. Hawaii evacuated residents near the volcano because air quality spewed above the EPA's risk level. Everyone's breath with amalgam is above the EPA's risk level yet the FDA continues to approve use in adults, post-menopausal women and both boys and girls after age 6. Between age 6 and a young woman's onset of puberty they can have many mercury fillings.

Now go read the [FDA's page of warning](#) if you have one or more of the symptoms of mercury poisoning kidney, heart, brain.

- Pregnant women and their developing fetuses;
- Women who are planning to become pregnant;
- Nursing women and their newborns and infants;
- Children, especially those younger than six years of age;
- People with pre-existing neurological disease such as multiple sclerosis, Alzheimer's disease or Parkinson's disease
- People with impaired kidney function; and
- People with known heightened sensitivity (allergy) to mercury or other components of dental amalgam.

They further warn victims of mercury intoxication to NOT get these fillings removed as that is dangerous. Which I agree with unless you follow the [IAOMT SMART](#) protocol. Continuing this insanity all the armed services, VA, Indian service, welfare and the USPHS still use mercury. [50 Million new mercury fillings](#) in Americans every year.

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David Kennedy, DDS

1068 Alexandria Dr.

San Diego, CA 92107-4115 Credit cards coming soon.

I will text you a photo of the tracking number USPS Priority Mail which takes 2 to 3 days so you can follow the journey.



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If you'd like to discuss you can call me on my cell 619-247-5738

This is an animation of NBMI aka OSR#1 a tiny chelator that permanently binds **Mercury (Hg), Arsenic (As), Lead (Pb), Cadmium (Cd), Uranium (U), Thallium (Th), free radicals, free Iron (Fe) & Copper (Cu)**

and renders them permanently harmless:

[CLICK IT TO SEE HOW OSR MOVES](#)

IMPORTANT MESSAGE: Sign then text me this Disclaimer Waiver and Release of Liability

Purify Water LLC (PWLLC) is a company that sells bulk amounts of pure N¹N³ Bis 2mercaptoethyl Isothalamide (NBMI) for research and other potential applications that do not involve use as a drug to treat or ameliorate any disease of man or animals. NBMI is not an FDA approved drug. No claims of safety or efficacy are made by Purify Water LLC. All the information provided is truthful to the best of our knowledge and written to inform others of facts, an exercise in free speech and not to induce or encourage anyone to follow any particular kinds of treatments.

By agreeing to purchase NBMI you affirmatively agree to do so at your own risk and assume all responsibility for the intended uses and agree to hereby release and forever discharge Purify Water LLC or any of the employees and directors from any liability for any injury or untoward effects that may result from your use or research with NBMI. No warranty is made by Purify Water LLC other than explained in this document.

Conditional Money Back Warranty

Purify Water LLC desires that you have access to the highest quality of NBMI for your own use and personal research. If for any reason you aren't satisfied with the product within 30 days of purchase you may return unopened containers to PWLLC 1068 Alexandria Drive San Diego, CA 92107 for a full refund minus USPS Priority shipping (\$10.60) and \$15 handling charge within 30 days or sooner of receipt of the returned product.

Open containers may also be returned as long as their contents have not been contaminated or adulterated. In the case of an open container, the amount of NBMI will be measured, and a proportionate refund will be issued. A PWLLC payment will be mailed USPS first class to the original address where the container(s) was shipped unless otherwise specified.

Your Signature: _____ Today's Date: _____