

Product FAQs

EcoProven Anti-Viral Mouthwash / Spray

Q - How does Eco-Proven Anti-viral Mouthwash / Spray differ from other mouthwash products?

A - EcoProven Anti-Viral Mouthwash / Spray is significantly different from other conventional mouthwash / spray products. EcoProven is a unique, non-toxic colloidal chemistry formulation with a powerful and all natural viral killing mechanism. It destroys the SARS-CoV-2 virus by turning ordinary water into a hyperactive colloidal solution that sends out microscopic ionic discharges in all directions that shreds the protective outer layer of the virus.

When introduced into the mouth as a mouthwash or spray, EcoProven creates an anti-viral barrier that remains active in the presence of water. Instead of dissipating after initial application, EcoProven's anti-viral activity is sustained by the presence of moisture in the mouth and it keeps on working, providing residual protection. In this way, EcoProven is well suited as a protective application for the mouth and upper respiratory tract.

Q - How long does it take for Eco-Proven Anti-viral Mouthwash / Spray to work on the virus?

A - EcoProven is effective against the SARS-CoV-2 virus within 15 seconds of contact. If the virus has already entered your mouth, nasal passages or throat and comes into contact with EcoProven spray or mouthwash, it will quickly be destroyed. The virus will not be able to

make its way deeper into your respiratory tract and embed itself to prompt symptoms of COVID-19.

Since EcoProven quickly destroys the virus in the upper respiratory tract, the potential transmission of Covid-19 to others by breathing, coughing or sneezing is significantly reduced.

Q - How often do I need to use Eco-Proven Anti-viral Mouthwash / Spray?

A - The need and frequency for EcoProven applications depends on your potential exposure to the virus. When one is safe at home and not exposed to any outside risk, a treatment once a day would serve as a precaution.

But on days when one ventures out and away from known safe environments, one may need 2 to 3 applications throughout the day to maintain active protection against possible virus infection.

Active protection depends on having an EcoProven barrier present in the mouth or throat. Drinking and eating will dilute the effectiveness of the active defence barrier that is present and should be replenished by another application of EcoProven AFTER meals.

For those people that have tested positive or are actively presenting symptoms, we recommend applications at least 3 times per day.

Q - Is there a best time to apply Anti-viral Mouthwash / Spray ?

A - EcoProven forms a protective barrier in the mouth. But activities like eating, drinking, brushing teeth can rinse away some of the protective solution. It follows that the best time to take the product is AFTER meals or

drinking. But if we were to identify the single most important application time where EcoProven can do the most good, it would be just before you go to sleep at night. When one applies EcoProven Anti-viral Mouthwash / Spray at night (after you brush their teeth), the solution will coat the mouth and actively protect against the SARS-CoV-2 all night - sustained by moisture in the mouth.

Q - How does EcoProven Anti-viral Mouthwash / Spray compare to a vaccine?

A – EcoProven differs from a vaccine in several ways:

1.) A vaccine is usually developed for one particular virus strain

EcoProven is effective on multiple viruses – in particular those with a fatty lipid protective outer layer.

2.) If a virus mutates, will a vaccine still be effective? Hopefully but this really is an unknown.

EcoProven will be still be effective on mutated virus strains because it shreds the protective fatty lipid outside layer of the virus which remains the same. Mutations occur within the inner RNA that the outer lipid layer protects, but not in the lipid layer.

3.) A vaccine is only a preventative measure and does NOT have any impact on positive test cases or people already exhibiting COVID-19 symptoms

EcoProven has demonstrated the ability to:

1. Be an effective preventative measure
2. Reduces and/or mitigates early stage symptoms
3. Reduce the severity & duration of people that are actively showing more advanced COVID-19 symptoms

4.) A vaccine is applied as an injection by medical staff in a single or series of doses

EcoProven is self-administered as a mouth spray or mouth rinse on an as-needed basis. This provides immediate protection for individuals and reduces the spread of the virus to others.

EcoProven is a convenient, effective, easy to implement solution that has immediate results. It is a practical way to deploy protection quickly.

EcoProven offers the options of carrying or setting a small bottle in a pocket, purse, car, locker, bathroom counter or desk drawer.

If used carefully, a small 8 ounce bottle of EcoProven can provide protection against Covid-19 for up to 60 days.

5.) A vaccine may require special conditions (like refrigeration) for transportation & storage

EcoProven requires no special conditions or procedures for handling or storage apart from keeping it between 32°F and 100°F. Even if the EcoProven Mouth Spray/Rinse solution does freeze, it will still be effective once it thaws and returns to its normal liquid state. Short term temperatures over 100F will not hurt the product either, although some evaporation could occur.

Q – Is Eco-Proven Anti-viral Mouthwash / Spray a prevention or a cure for COVID-19?

A - EcoProven is easy to use, convenient to handle and is effective against the virus (less than 15 seconds). In this way it is a quick & easy to deploy protective measure against the SARS-CoV-2 virus.

Real world users have also demonstrated EcoProven Anti-Viral Mouthwash / Spray's ability to mitigate early stage COVID-19 infections and to successfully shorten the duration and severity of more advanced COVID-19 cases.

Q – How long does Eco-Proven Anti-viral Mouthwash / Spray maintain protection in the mouth after applying ?

A - EcoProven is activated by moisture so the upper respiratory tract is an ideal environment for it to remain active - and it can remain active for hours. However eating and drinking can wash away the EcoProven solution. So to maintain constant active protection, it is recommended to re-apply EcoProven after meals.

Q - How long should I swish Eco-Proven Anti-viral Mouthwash / Spray EcoProven in my mouth before I spit it out ?

A - It is recommended to gently circulate or swish EcoProven in the mouth for 30 seconds.

Q - Is it harmful if I happen to swallow Eco-Proven Anti-viral Mouthwash / Spray?

A - It is not recommended to swallow EcoProven solution. But if it should happen, there is no cause for concern. EcoProven's all natural formula is safe for humans and testing indicates that it poses no health hazards.

Q - Is Eco-Proven Anti-viral Mouthwash / Spray harmful if I take too much?

A - There is no harm in using more than the recommended amount per application. The only concern is that by using too much EcoProven, you waste a valuable product capable of providing effective protection against a serious viral infection. This is a supply that you may wish to conserve and use as judiciously as possible.

Q - Is Eco-Proven Anti-viral Mouthwash / Spray effective against other viral strains or Pathogens ?

A - Laboratory testing continues to be undertaken to fully understand EcoProven's ability to destroy other COVID-19 virus strains and other viral pathogens. Certified laboratory testing has confirmed that the EcoProven Mouthwash destroys the UK variant, the South African variant and other lipid encased viral pathogens in as little as 15 seconds.