



Web MD

What is a coronavirus?
How is it treated.
How is it spread?
Symptoms?

COVID-19 is an infection in nose, sinuses or upper throat.

Currently no vaccine. Patients given support for symptoms such as fluids and pain relievers.

Can spread person to person through droplets when someone coughs or sneezes

Fever, coughing and shortness of breath

2-14 day incubation

<https://www.webmd.com/lung/coronavirus#1>

AGENT+

Silver has been used since 1200 BC because of antiviral properties

Effective against broad spectrum of bacteria, viruses and fungus

NATURALLY DERIVED water based formula using natural citrus oils and isopropyl alcohol with Copper and Silver

Creates invisible layer on surface protecting against growth and cross contamination of virus

Proven effective against other viruses and forms of bacteria and fungus

Why just Clean when you can Protect?™

CDC

Prevention

Wash your hands often with soap and water
Stay home when sick

Avoid touching eyes, nose, and mouth with unwashed hands

Cover your cough or sneeze with a tissue then throw the tissue in the trash

Clean and disinfect frequently touched objects and surfaces

<https://www.cdc.gov/coronavirus/2019-ncov/about/prevention-treatment.html>

AGent+ is a patented, naturally derived, water based solution that harnesses the antifungal power of Copper and the antimicrobial properties of Silver to both Clean & Protect for up to 3 days.

ProtectedByAGentPlus.com

As the world scrambles to address the COVID-19 pandemic, there is an effective naturally derived element with proven success combatting viruses with a similar cellular structure.

Research performed by various academic groups support the hypothesis that Silver nanoparticles (AgNP) exhibit antiviral properties against various other viruses such as: HIV-1, hepatitis B virus, herpes simplex virus, monkeypox virus, H1N1 influenza A virus, respiratory syncytial virus (RSV), and the tacaribe virus. With no empirical evidence available to support other treatments, turn to an element that has a long historical track record, dating back to 1200 BC, of antibacterial properties – Silver.