



**Nm**<sup>TM</sup>  
Nanoman

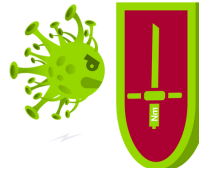
THE SCIENCE of PROTECTION

**Antimicrobial**

**Nanoman Antimicrobial** does not allow germs and microbes to wait and lurk on a surface and infect a host. It works by continually killing them rendering them unable to be transferred to another surface or unsuspecting host. This is a real step in the way to keep surfaces clean and free of infection causing bacteria and germs.

## The Science

**Nanoman Antimicrobial** physically destroys 99.99% of viruses, bacteria and germs, reducing their ability to spread to other surfaces and hosts. It is an invisible, long-lasting coating that can be applied to any hard surface and continues to destroy bacteria and germs 24/7 for up to 6 months after a single application.



Typical disinfectant and surface cleaners work by chemically dissolving the lipid membrane of germs, destroying their protein structure and rendering them inert. The problem with this method of bacteria control is it is a one off kill and germs can be deposited back on the cleaned surface almost immediately with the just completed cleaning have no residual effect. **Nanoman Antimicrobial** overcomes this inherent shortcoming in traditional cleaning practices.

**DO NOT INGEST. NOT TO BE APPLIED ON SKIN.**

**Nanoman Antimicrobial** works completely differently. After its initial application it goes to work immediately killing bacteria and germs, including Covid 19. It does this within 10 minutes and is registered by the TGA as effective against Covid-19. After the initial surface application, **Nanoman Antimicrobial** leaves behind a firewall against new contamination by placing millions of nano swords on the surface that continue to destroy bacteria and germs for up to 6 months. It kills 99% of bacteria within 30 minutes of contact, climbing to 99.99% within 3 hours, making it one of the most effective surface protections against bacteria and germs available.

