



ABN: 69 002 351 840

In these unprecedented times, the regulations around testing hand sanitiser products have been relaxed. However, we understand the concerns of you, the community, regarding the possibility that some products being rushed to market, including an influx of imported products, might not be reliable.

We value your trust in us, and while we knew our new Sure Shield Hand Sanitiser was effective and satisfied the requirements of the TGA standards for sanitisation, your peace of mind in these trying times is important to us, so we went the extra mile and had our product independently lab tested to verify its credentials.

As expected, the results confirmed it kills better than 99.99% of the germs required for it to be effective for hand sanitisation within ONE MINUTE, passing the standard kill test with flying colours! Bear in mind, this is the same test an alcohol-based hand sanitiser must pass.

Here's how Sure Shield works:

Quaternary Ammonium Compound (QAC) has been used for decades in hospitals for its antimicrobial and disinfectant properties and is widely acknowledged as a perfectly acceptable alternative to alcohol.

Our amazing in-house chemist, who has formulated for most of the big companies throughout his career, has had this great product in the pipeline for 12 months, so we haven't made it up overnight!

Want more proof QAC works? In her March 13 article "How we know disinfectants should kill the COVID-19 coronavirus", Chemical & Engineering News assistant editor and specialised chemistry journalist Kerri Jansen stated:

"Quaternary ammonium disinfectants attack protein and lipid structures, thwarting the pathogen's typical mode of infection. Enveloped viruses like SARS-CoV-2, the virus that causes COVID-19, which rely on a protective lipid coating—are the easiest type to deactivate."

Read the full article here: <https://bit.ly/KerriJansenArticle>,

Order your Sure Shield Hand Sanitiser here: <https://zexa.com.au/>.