



A simple guide to the Fluid Science

Biodegradable

surface disinfectant

VS

QACSsurface disinfectant

and how we boast the most

eco-friendly & safest

surface disinfectant on the market.

What the QAC?!

Quaternary Ammonium Compounds (QACs) represent a biocidal product included in several cleaning products.

QACs are a type of chemical used in a variety of cleaning products to kill bacteria, viruses and mould. They are primarily used in products such as disinfectants and antiseptics. They have played a role over the years in combatting the spread of harmful pathogens.

However...

There has been a surge in literature that informs us of an emergence in resistance to QACs (Morrison et al., 2019), placing their presumed effectiveness in question.

A recent scientific paper stated...

"common quaternary ammonium compunds (QACs), is ubiquitous in soaps and cleaning wipes as well as hospital sanitation kits. The viewpoint aims to highlight the outdated and incongruous data in the evaluation of BAC against the family of known coronaviruses and points to the need for further evaluation of the efficacy of QACs against coronaviruses."

(Schrank et al., 2020)

In contrast, our product is...

Free of QACs

Biodegradable

Safer for operators

and contain natural ingredients and essential oil

QACs



Outdated, questionable data on eradication effectiveness



our product

Most up to date test, confirming 99.99% kill rate against COVID-19



Respiratory irritant



No respiratory issues



Acute toxicity including aqua and marine life



Biodegradable solution meaning no toxicity concerns



Charged particles rendering ions highly capable of denature



Neutral solution, which therefore means no ionic concerns



QACs are charged particles which can stick to cloths limiting their efficacy



More natural product is more effective when using cleaning equipment



Likely to be BANNED.

Many pharma projects
to remove OACs



rutural ingredients & cutting edge tech

Laboratory approved.

Our disinfectant products are fully laboratory tested and passed the EN 14476 concluding it is effective to 99.99% vs SARSCoV-2.



Eco-Friendly.
Biodegradabale.
Future Proof.

