



VIRAKILL

SOMETIMES ATTACK IS THE BEST FORM OF DEFENCE!

A unique, multi-purpose surface sanitising spray for disinfecting any surface; desktops, door handles, vehicle surfaces, gym equipment – everywhere!

What is Virakill?

Virakill is a unique sanitising spray that kills harmful viruses and bacteria within 30 seconds of application and continues to work up to 8 days after.



Key features and benefits of Virakill

- ✓ Kills all Coronaviruses, including SARS-CoV-2 (the virus that causes Covid-19) and other enveloped viruses"
- ✓ Kills E.coli and MRSA.
- ✓ Kills in 30 seconds and continues to work up to 8 days after use, providing lasting protection.
- ✓ Water based.
- ✓ Safe on skin – contains no harsh chemicals.
- ✓ Tested to kill 99.99% of bacteria and germs under European standards EN1276 and EN14476.
- ✓ Suitable for cleaning and sanitising all hard surfaces including glazed ceramics, porcelain, chrome, plastic surfaces, walls, tiles, fixtures, toilet and surrounding areas, sinks, urinals, shower cubicles and even carpets, soft furnishings and upholstery.
- ✓ Cleans. Sanitises. Protects

DEFENCEWORKS Riverside Ind. Estate, Fazeley, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.





VIRAKILL

SOMETIMES ATTACK IS THE BEST FORM OF DEFENCE!

How do I use Virakill?

Two cleaning cloths have been specifically manufactured for use with Virakill – each having a particular role. The non-absorbent cloth is to spread Virakill evenly across a surface for sanitisation. The microfiber cloth is to clean a surface and absorb Virakill.

- **To clean:** spray Virakill directly onto surface and using a microfiber cloth, wipe across the surface. Repeat if necessary.
- **To sanitise:** spray Virakill directly onto surface and use a non-absorbent, dry cloth to spread Virakill evenly across the surface. Leave to dry completely.
- **To protect:** sanitise the surface as per above. Re-sanitise as necessary to ensure protection is kept to 99.99% and lasts for up to 8 days.

How does Virakill work?

Virakill forms an antimicrobial coating on a surface. It contains polymers that repel microorganisms, germs, bacteria, viruses etc., that want to land and colonise on surfaces. This coating gives lasting protection, continuing to protect against bacteria and viruses for up to 8 days. If it is a surface that you use a lot, or it is a heavily soiled area, then we would always recommend cleaning the surface again before you use it.

DEFENCEWORKS Riverside Ind. Estate, Fazeley, Tamworth, Staffordshire B78 3RW.

The IM Group utilizes a process of continuous product improvement for all of our products. While the IM Group strictly adhere to our products specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. The IM Group warrants the quality of this product when used according to directions. Apply protective coatings per Company Standards. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.

