



**spectrum**  
engineering solutions

## CoronaGard and CoronaGard R7

These are specifically designed to kill CoronaVirus unlike the many anti-bacterial wipes and hand gels which are largely ineffective against Viruses.

These wipes are impregnated with a system which is both anti-bacterial AND anti-viral. The active system has been tested against a variety of pathogenic organisms and viruses, including viruses from the coronavirus family (COVID-19 belongs to this family).

CoronaGard wipes (Product code COR00001) are packed in sleeves of 100 wipes, 6 sleeves to a carton (total 600 wipes). Each wipe is optimally sized at 240mm x 250mm, using a non-woven polypropylene substrate for maximum product release. The sleeves are particularly useful to field-based personnel who may wish to sanitise and protect on-site.

The idea is that internal surfaces, steering wheel, van internals, hand rails, tools, worksurfaces and door handles are given a CoronaGard wipeover.

The CoronaGard R7 liquid CoronaGard R7 has been formulated to offer some peace of mind to businesses and their customers who might be concerned about onward transmission of viruses. Whilst good personal hygiene practices will be a major positive step, the use of alcohol gels can give



a misleading sense of security, as they have a very limited effect on viruses (they are effective against bacterial contaminants).

CoronaGard R7 has been tested against a range of viruses and pathogenic organisms. When combined with good personal hygiene practice and following WHO and NHS recommendations, CoronaGard R7 can make a positive contribution towards the elimination of viral risk. CoronaGard R7 offers high performance cleaning and disinfection, coupled with excellent virucidal, bactericidal activity. CoronaGard R7 is indicated for use in critical non-food environments.

## Directions

CoronaGard R7 can be used on any water-washable surface. CoronaGard R7 is ready to use and requires no dilution. Spray or wipe onto the surface to be treated. For the highest levels of protection, leave the surface for 3-4 minutes before final damp or dry wiping. CoronaGard R7 can be fogged using any commercially available fogging machine designed for water-based products. Any equipment used with CoronaGard R7 should be thoroughly rinsed before use.

Do not mix any other product with CoronaGard R7 as the beneficial effects may be reduced or eliminated.

## Spectrum Engineering Solutions

A Division of Lindsay Enterprises Limited  
Registered Office: 45 Ochiltree, Dublane, Perthshire FK15 0DF  
Registered In Scotland No: SC264379

Keir & Cawder Estate  
Craigarnhall, Bridge of Allan FK9 4NG

Tel: 01786 823099

