

PARA GENE PLUS



CLEANER SANITISER RTU

- **EFFECTIVE AGAINST CORONAVIRUS (COVID-19)**
 - BACTERICIDAL & VIRUCIDAL ACTION
 - SAFE ON ALL WASHABLE SURFACES
 - NON-TAINING & FOOD SAFE

RECOMMENDED USE

Highly recommended for effective infection control and cleaning all washable surfaces.

Utilises eco-friendly naturally derived Lactic Acid with mild surfactants. Natural plant fermentation extract produces an environmentally-responsible and sustainable cleaner and disinfectant.

HOW DOES IT WORK

Active ingredients work in synergy to ensure an efficient 99.999% kill against a wide range of harmful microbial organisms.

- Para Gene Plus has multiple modes of action by breaking down the cells outer membrane which allows the cell content to be destroyed.
 - Attacks proteins and DNA structure stopping cell reproduction

DIRECTIONS FOR USE

Ready to use formulation.

General Cleaning: Apply to surface and wipe dry with cloth or disposable paper. If required rinse with clean water and air dry.

Infection Control: Apply to clean surface and allow minimum 30 seconds contact time.

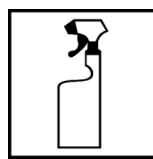
Aerial fogging /misting: Apply with a steady movement to allow total coverage and allow to air dry.



Wet wipe



Disinfect



Spray

BSEN TESTED



Approved against enveloped viruses:
Coronavirus (e.g. SARS, MERS, COV-19), Hepatitis C Virus (HCV), Hepatitis Delta Virus (HDV), Influenza Virus, Rubella Virus, Measles Virus, Rabies Virus, HIV, Hepatitis B Virus (HBV)



Approved for Pseudomonas aeruginosa, E coli, Staphylococcus aureus, E hirae,



Approved for Salmonella typhimurium, MRSA, Listeria



Approved for Legionella pneumophila



Approved for B cinerea

CODE: J36-RTU



PACK SIZES



HEALTH + SAFETY

EYES: Rinse splashes to eyes, wash with water immediately.

PPE: Wear protective gloves. If splashes are likely to occur wear glasses

For full Health & Safety information refer to the safety Data Sheet



PARAGON PRODUCTS (UK) LTD, EAST LOTHIAN EH21 6SY

Tel 0131 653 2222. sales@paragononline.co.uk

www.paragongroup.co.uk

CODE: J36/RTU 06.20