

Product Description

All Purpose Sanitiser utilises eco-friendly, naturally derived, mild surfactant and a natural fermentation extract to produce an environmentally-responsible and sustainable cleaner and disinfectant.



Core Benefits

- Quad action Disinfects, descales, deodourises and provides a deep clean
- Leaves surfaces sparkling and odour free
- Approved to EN14476 for enveloped viruses, including Coronavirus (e.g. 2019 n-CoV / SARS-CoV-2), Poxviridae, Herpesviridae, Filoviridae (e.g. Ebola, Marburg), Flavivirus, Hepatitis C Virus (HCV), Hepatitis Delta Virus (HDV), Influenza Virus, Paramyxoviridae, Rubella Virus, Measles Virus, Rabies Virus, HIV, Human T Cell Leukemia Virus (HTLV), Hepatitis B virus (HBV)
- Approved to EN1276 for E. coli, Enterococcus hirae, Pseudomonas aeruginosa and Staphylococcus aureus
- Approved to EN13697 for E. coli, E. hirae, Ps. aeruginosa, S. aureus, Salmonella typhimurium, MRSA, Listeria monocytogenes, Campylobacter jejuni, Vancomycin-Resistant Enterococci, Botrytis cinerea, Fusarium oxysporum
- Approved to EN13623 for Legionella pneumophila
- Approved to EN1650 for B cinerea
- Actives supported under the EU Biocides Regulation (528/2012) for private, public and industrial areas, food areas and other biocidal product types
- Safer for the user as well as the environment than most traditional disinfectants
- Reduces CO2e by up to 85%

How does it work?

The ingredients in All Purpose Sanitiser work in synergy to ensure efficient kill of a wide range of microbial species.

The product has multiple modes of action:

- Damages outer membranes, causing leakage of cell contents
- Attacks other cell structures, proteins and DNA
- Prevents protein synthesis
- Arrests energy production by the cell



Directions for use

Spray and clean organic debris from the surface, spray and leave for 5 minutes before wiping away with a clean, damp cloth.

Product specification

Contains: Fresh fragrance, surfactant, naturally derived biocide, amine biocide

Environmental

- Local UK Production and supply chain reduces CO2e impact from transport
- Technologies are renewable and sustainable, sourced from plant extracts, fermentation, microbes and manufacturing by-products reducing CO2e and environmental toxicity
- Post Consumer Recycled bottles provide a circular life cycle reducing CO2e and removing physical plastic pollution
- ISO 14001:2015
- Readily biodegradable (99% over <28 days)
- 0% manufacturing waste
- Not tested on animals
- Excludes all 'watch list' raw materials
- Reduces CO2e by up to 85%





Safety & Storage

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). Only for professional users/specialists. Store in original closed containers away from extremes of temperature.

BioHygiene, Beaufort Studio, Atlantic Wharf, Cardiff, CF10 4AH

Tel: 029 2067 4094

Email: info@biohygiene.co.uk

www.biohygiene.co.uk