

Product description

For those looking for an 'all in one' cleaner, MSC utilises a blend of specific microbes and specialised surfactants for multi surface cleaning and odour control.

Core benefits

- An all in one product that does the work of a variety of cleaners
- Delivers exceptional cleaning on all surface types
- Residual action long after the cleaning application has finished
- Product specific microbial strains have been incorporated to penetrate porous surfaces and break down organic matter removing the source of the odours
- Concentrated formula, reducing the cost per application

How does it work?

MSC offers a multi-pronged attack to cleaning using a specialised surfactant system to provide wetting, penetrating, soil cutting and anti-redepositing action, effectively lifting and removing grease, soils and debris from the cleaning surface.

The unique microbial blend secretes enzymes providing a wide range of degradation capabilities, including fats, oils and greases, proteins, starch, cellulose and uric acid. This enables them to digest organic debris at the source and in particular target the breakdown and ultimate removal of insoluble organic deposits.

The microbes in the product penetrate porous surfaces and establish effective self renewing biofilms, providing effective residual action and long lasting protection from offensive odours that conventional cleaning products cannot reach.

Directions for use

For spraying: the product may be diluted into 750ml trigger spray bottles. Use 8-30 ml per bottle for general areas dependent on soiling, including glass, stainless steel, handrails, walls, stubborn marks etc.

For floor cleaning: dispense 20 - 60 ml dependent on soiling into a 5 litre mop bucket and top up with clean water.

Product specification

Contains: Fresh fragrance, water softeners, eco friendly cleaning agents and product specific microbes

Pack Sizes

1L 5L

For further information contact:

info@biohygiene.co.uk

BioHygiene, Beaufort Studio,
Atlantic Wharf, Cardiff, CF10 4AH
Tel: 029 2067 4094
Email: info@biohygiene.co.uk
www.biohygiene.co.uk

