



# MULTI-PURPOSE CLEANER

 **NATURALLY POWERFUL**

BioProtect® Multi-Purpose Cleaner is a combination of bio-actives and very powerful bio-detergents, its this unique combination that allows for superior cleaning ability to cut through fats, oils and grease, penetrate hard to reach places and remove grime, with a pleasant natural mint fragrance to leave the surfaces smelling clean and fresh. Powered by *Bacillus subtilis*, a natural, non-pathogenic and non-toxic bacterium that cleans or removes dirt, soil, dust, debris, and inanimate solids, including scum, nutrients, organic particles and contaminants.

**INDUSTRIAL STRENGTH FORMULATION TO CUT THROUGH GREASE**  
**REMOVES ORGANIC BUILD-UP FROM ALL SURFACES**  
**PENETRATES AND CLEANS HARD TO REACH PLACES**  
**ECO-FRIENDLY, NON-HAZARDOUS & NON-CORROSIVE**

## APPLICATION PROTOCOL

**FLOORS** // Add 250mL per 4 litres of water into mop bucket. Apply liberally to floors and allow to dry. Discard unused portion from mop bucket into any drain which will provide additional flow on benefits associated with cleaner drains.

**WALLS AND OTHER SURFACES** // Spray liberally onto any surface that require cleaning and allow to dry before washing with water.

**RANGEHOODS, COOKTOPS AND FILTERS** // Add 250mL per 4 litres of water to a suitable container. Soak filters and components overnight then wash with water.

## MULTI, MULTI-PURPOSE

BioProtect® Multi-Purpose Cleaner contains a unique combination of bacterium, lipid peptides and other bio-actives that combine to create a probiotic power punch.

**KITCHENS** // BioProtect® Multi-Purpose Cleaner effectively breaks down grease allowing it to be easily wiped away making it perfect for use on: Cook tops, Range hoods, Floors, Splash backs, Sinks and BBQs.

**BATHROOMS** // A very powerful antimicrobial with excellent cleaning properties to remove dirt, grime and soap scum with ease while being safe to use with septic and grey water systems. Multi-Purpose Cleaner It is the ideal solution for keeping common bathroom odours to a minimum, and is available with a mint fragrance to leave the washroom with a pleasant mint fragrance.

## RECOMMENDED FOR

- Kitchens
- Bathrooms
- Timber Floor Boards
- Rangehoods
- Showers
- Polished Concrete
- Gas and Electric Cooktops
- Toilets
- Linoleum
- Splashbacks
- Urinals
- Tiles and Grout
- Sinks
- Waterless Urinals
- BBQs
- Floors

## NATURALLY POWERFUL

**NATURAL** // An environmentally friendly and powerful probiotic bacterium, *Bacillus subtilis* is found protecting plant roots around the world.

**FLOORS** // Slip-fall accidents are the number one work cover claim in commercial kitchens world-wide, costing the industry billions of dollars in lost production and law suits. The majority of these accidents are the result of the build up of fats and oils on floors. Multi-Purpose Cleaner is more effective than competing products at cleaning floors and reducing the potential for slips.

**FLOW ON EFFECT** // After using BioProtect® Multi-Purpose Cleaner to clean floors, pour the remaining liquid from the bucket down nearby drains. This will provide the added benefit of clearing away debris and biofilms from pipes that can be the cause of foul odour and blockages. Multi-Purpose Cleaner is safe and non-corrosive for all plumbing.

## PRODUCT COMPARISON

	BIOPROTECT®	REGULAR PRODUCTS
<b>PRINCIPLE</b>	Removes fats and oils from all surfaces	Some simply disperse fats and oils rather than remove them
	Helps eliminate and control foul odours	Can leave foul smells untouched, or just masks them
<b>EASE OF USE</b>	Simple and easy to use, simply spray and leave on surface or wipe off if desired	Most have no residual activity
	No personal protective equipment (PPE) required	Can be highly poisonous, requiring PPE during use
<b>ENVIRONMENTAL</b>	Environmentally friendly	Can contain toxic bleach or caustic soda
	Septic and grey water safe	Most are not septic or grey water compatible
	Bleach and chlorine free	Can contain toxic bleach or caustic soda
<b>TOXICITY</b>	Safe for all surfaces and plumbing systems, non-corrosive	Can harm and deteriorate surfaces over time
	Safe for humans, pets and the environment	Can be dangerous and toxic to use