



NEXT GEN 5 in 1



ONE PRODUCT REPLACES MANY

DISINFECTANT // DEGREASER // MULTI-PURPOSE CLEANER
// FLOOR CLEANER // BATHROOM CLEANER

RECOMMENDED FOR

KITCHENS //

- Rangehoods
- Gas and Electric Cooktops
- Splashbacks
- Sinks
- BBQ

BATHROOMS //

- Showers
- Toilets
- Urinals
- Waterless urinals

FLOORING //

- Timber Floorboards
- Polished Concrete
- Linoleum
- Tiles and grout

KEEPING YOUR COMMUNITY SAFE

AUSTRALIAN OWNED & OPERATED

NON-TOXIC & ECO FRIENDLY

KILLS 99.99% OF GERMS

REMOVES GREASE & GRIME



APPLICATION PROTOCOL

DISINFECTANT //

Add 150mL to a 750ml spray bottle, top up with clean water.

HEAVY DUTY CLEANING/DEGREASING //

Add 75mL to a 750mL spray bottle, top up with clean water.

FLOOR CLEANING //

Add 100mL to a mop bucket, top up with 4L of clean water.

LIGHT DUTY SPRAY & WIPE //

Add 40mL to a 750mL spray bottle, top up with clean water.

MULTI-PURPOSE

KITCHENS // BioProtect® Next Gen 5-in-1 cuts through grease and oil allowing it to be easily wiped away with a natural hint of thyme keeping your home fresh and clean.

BATHROOMS // A powerful combination to remove dirt, grime and soap scum with ease while being safe to use with septic and grey water systems.

NATURAL // Contains Surfactin, the most powerful know detergent, derived from an environmentally friendly and powerful probiotic bacterium.

FLOORS // Next Gen 5-in-1 breaks down the build-up of oils and fats on commercial kitchen floors, reducing the potential risk for slips.

FLOWON EFFECT // After using BioProtect® Next Gen 5-in-1 to clean floors, pour the remaining liquid from the bucket down nearby drains. Next Gen 5-in-1 is safe and noncorrosive for all plumbing and will help with the clearing of odours and blockages.

BioProtect®

✓ Removes fats and oils from all surfaces

✓ Effective against Coronavirus

✓ Helps eliminate and control foul odours

✓ Simple and easy to use, simply spray and leave on surface or wipe off if desired

✓ Minimal person protective equipment (PPE)

✓ Environmentally friendly

✓ Bleach and chlorine free

✓ Safe for the environment and waterways

✓ Safe for all surfaces and plumbing systems, non-corrosive

✓ Safe for humans, pets and the environment

PRINCIPLE

EASE OF USE

ENVIRONMENTAL

TOXICITY

Regular Products

✗ Some simply disperse fats and oils rather than remove them

✗ Most are not effective against coronavirus

✗ Can leave foul smells untouched, or just masks them

✗ Most have no residual activity

✗ Can be highly poisonous, requiring PPE during use

✗ Can contain toxic bleach or caustic soda

✗ Most are not septic or grey water compatible

✗ Can contain toxic bleach or caustic soda

✗ Can harm and deteriorate surfaces over time

✗ Can be dangerous and toxic to use