

Enzyme Spray & Wipe

Natural all-purpose cleaner

- Ready to Use
- Enzyme Powered & Rinse Free
- Eliminates odours
- Long-lasting performance



E1 ENZYME



Safe for food preparation areas



**Australian
Made & Owned**

RAPIDCLEAN ENZYME SPRAY & WIPE

RapidClean Enzyme Spray & Wipe is powered by natural multienzyme technology with biodegradable surfactants. A completely natural alternative which is; biodegradable, non-bacterial, non-hazardous, non-toxic, non-corrosive, non-flammable.

With a higher concentration of enzymes compared with competitors, Spray & Wipe combines the power of natural enzymes to effectively clean all surfaces including floors, walls, glass, stainless steel, tiles, grill areas, BBQ's, rangehoods, rubbish bins and more. This formula penetrates dirt and grime and allows for a streak-free finish.

FEATURES

- More concentrated than competitive products
- Eliminates odours by destroying the source of the problem
- Plant based enzymes for faster action
- Long-lasting performance
- Remove tough stains and dirt
- Penetrates grime and dirt for a streak-free finish
- Safe to use on all surfaces
- Broad spectrum of enzymes
- Biodegradable Surfactants
- No phosphate, bleach or chlorine
- Plant based enzymes
- Completely natural ingredients and soap free
- Enzyme technology

DIRECTIONS FOR USE

Ready to use. Shake well before use. Spray liberally on affected areas. Wipe the area down with a clean cloth. For heavily soiled areas, spraysurface and allow 2-5 minutes for enzymes to break down fats, oils and greases. Wipe down with a clean cloth. For more general cleaning, this product may be diluted 1 part BioEnzyme to 10 parts water.



SUITABILITY OF CHEMICAL FOR FOOD PREPARATION AREAS

When used as directed Enzyme Spray & Wipe is suitable for use in kitchens and food preparation areas.

HEALTH & SAFETY INFORMATION

For further information refer to the Safety Data Sheet (SDS)

Available Pack Sizes

750ml 141309

5L 141308

Manufactured for



Rapid Group Co-Operative Ltd
www.rapidclean.com.au

Manufactured by
Clean Plus Chemicals

Scan for more information

