

OPTIMATEFLOOR CLEANER

plant based

A fresh, naturally derived, floor cleaning concentrate that gently lifts contaminations to leave even the most delicate floors sparkling clean.

- Ideal for use on sound tiles, slate, timber, linoleum, cork, stone, and outdoor areas.
- Fragranced with 100% pure essential oils of Mandarin and Lime.
- Essential oils leave a fresh and natural aroma suitable for delicate noses.
- Highly concentrated formula delivers superior economy and reduces landfill potential.







FEATURES	BENEFITS
Safe on all sound floor surfaces	 Ideal for use on sound tiles, slate, timber, linoleum, cork, stone, and outdoor areas. Residue free cleaning takes the worry away for young children crawling around the floor.
Exceptional performance	 Heavy duty cleaning is made easier by plant based surfactants for powerful penetration. Essential oils leave a fresh and natural aroma
Concentrated formula	Exceptional economy and performance Dilute for everyday cleaning and count the savings
Eco-responsible	 Contains no chlorine, phosphates or nitrates Reduces potential for algal blooms and marine toxicity Biodegrades quickly; a better choice for a healthy Australia More gentle on digestive bacteria in septic systems

GENTLE ENOUGH FOR DELICATE FLOORS | STREAK FREE SPARKLE | EXCEPTIONAL PERFORMANCE

DIRECTIONS FOR USE

General floor cleaning - dilute 10mL per Litre of warm/hot water into a bucket. Mop over area, and rinse or mop away any residues.

Outdoor area cleaning - dilute 50mL per Litre of warm/hot water and scrub/mop as desired. Rinse surface clean. **Spray cleaning** - dilute 50 - 100mL into a 500mL spray bottle and fill with water.

NO CHLORINE | NO PHOSPHATES | NO NITRATES

Conforms with AQIS (Australian Quarantine Inspection Service) requirements for use in export registered meat establishments as a Category 3 General Cleaner Type C.

Contains: Water, Fatty Alcohol Ethoxylates, Sodium Silicate, Lauryl Alcohol Ethoxylates, Methyl Methoxy Butanol, Lime Essential Oil, Mandarin Essential Oil.

^{*} Number of Litres based on a1Lt bottle at a usage of 100mL per Litre of water.