

M9 Bio-Enzyme Cleaner

Multi-Surface Enzymatic Cleaner & Deodorizer

For use with the ModularFlex System

About this product

M9 is a bio-enzymatic cleaner designed to break down organic soils and neutralize odours at the source. Powered by concentrated bacterial additives, this multi-surface solution tackles grease, grime, and buildup on hard surfaces, carpets, and drains. Safe on most materials and ideal for odour-prone areas like kitchens, restrooms, and garbage zones, M9 offers sustainable cleaning with long-lasting freshness. Compatible with the Grey Eco Easy Fill system, it's a smart addition to any ModularFlex setup.



Natural Deodorizing Power

- Odour Elimination at the Source: Breaks down malodourcausing organics using bio-enzymatic action.
- Ideal for Odour Hotspots: Use in drains, washrooms, carpets, and garbage containers.
- Longer Dwell = Greater Impact: Continues working over time to prevent recurring smells.

Versatile Multi-Surface Cleaning

- Multi-Purpose Solution: Functions as a degreaser, restroom cleaner, carpet spotter, and hard surface cleaner.
- Safe on Most Materials: Use on sealed floors, carpets, porcelain, chrome, plastic, and more.
- Low-Streak, Non-Toxic Formula: Delivers effective cleaning with no harsh chemicals.

Sustainable & Flexible

- Dilution Flexibility: Can be adapted to various cleaning tasks with excellent performance.
- Grey Eco Easy Fill Compatible: Easy to dispense, store, and apply using ModularFlex tools.
- Eco-Friendly Choice: Reduces chemical dependency by using enzyme technology



Use with:

ModularFlex System

- AirGap System (HSP3578AG)
- E-Gap System (HSP9184)

Grey Eco Easy Fill (51069)

Dilution rates:

Odour Control	1:160
Floor Cleaning	1:256
Glass & Hard Surface Cleaning	1:500





SUSTAINABLE & FLEXIBLE





Code: 50987 (2 L)

Suitable for

Kitchens, restaurants, washrooms, carpets, grease traps, drains, garbage containers, and other areas prone to organic soil buildup in commercial, institutional, industrial, and residential spaces

Fax: 1-800-363-5309