

MultiTask Probiotic Biosurfactant Cleaner

Finally, a cleaner that can truly multitask

Concentrated Probiotic All Surface Cleaner with True Clean Technology™



ZBS/MT/001G



Uses:

- All Spray & Wipe surface cleaning protocols
- All Wet Mop and Auto Scrubber hard floor cleaning, including hardwood floors; (may produce foam with auto scrubbers)
- Can be used with Electrostatic Sprayers
- Use daily to maintain a clean, hygienic and healthy indoor environment in for all indoor areas, (offices, classrooms, athletic areas, restrooms, buses and more)

Dilution Rates:

- High-Touch & Hard Surfaces - 16 ml / litre
- Hard Flooring - 16 ml / litre
- Glass & Mirrors - 8 ml / litre
- Heavy Surface Soils - 32 ml / litre


Storage & Handling:

- Store away from direct sunlight
- Store between 2°C and 45°C
- Do not allow to freeze

MULTITASK is a versatile, dual-action, powerful and highly effective, probiotic biosurfactant cleaner, (top rated in university tests), that leaves all moisture tolerant surfaces amazingly clean and hygienic. It also provides unique ongoing surface cleaning and protection. MultiTask is excellent at eliminating odors at their source.

As it cleans, MultiTask leaves behind a protective barrier of safe, beneficial [probiotics](#) that continue cleaning for days on end, while also protecting surfaces from unwanted, harmful pathogens, and so disrupts the transmission of germs throughout indoor areas.

MultiTask comprises only EPA 'Safer Choice' chemistry and FDA 'GRAS' (Generally Recognized As Safe) schedule listed probiotic bacteria. MultiTask is pH neutral and so suitable for use on hard and soft moisture-tolerant surfaces, including upholstery and drapes. Safe to use with people and animals present.

- pH neutral – suitable for all moisture tolerant surfaces
- Composed of EPA 'Safer Choice' listed ingredients
- A proprietary blend of FDA 'GRAS' schedule listed probiotics
- Provides Ongoing Residual Surface Cleaning and Protection
- Disrupts pathogen transmission
- Inhibits Pathogens Re-Colonizing/Re-Populating Surfaces
- Excellent Odour Elimination
- Has all 'zeros' in the OSHA Hazard Diamond 

Benefits of Z BioScience Probiotic True Clean Technology™ As Compared to Conventional Chemistry-Only Cleaners & Disinfectants

Z BioScience's MultiTask combines microbiology and chemistry to provide the most advanced, active and continuous level of surface cleaning and hygiene.

The beneficial FDA "GRAS" probiotics in MultiTask clean to the microscopic level, whether wet or dry, as they move across surfaces, displacing and replacing unwanted, harmful pathogens.

This process is the scientific principle of Competitive Exclusion in action, and how MultiTask disrupts pathogen transmission through occupant interactions with surfaces.

MultiTask is non-toxic, and suitable for use around children and animals.



**ONGOING
SURFACE CLEANING
(UP TO 3 DAYS)**



**ELIMINATES
ODOURS**



**WORKS WHEN
DRY & WET**



**SAFE FOR ALL
MOISTURE TOLERANT
SURFACES**



**MOVES ACROSS
SURFACES**



**DISRUPTS
PATHOGEN
TRANSMISSION**



**INHIBITS
PATHOGEN
RECOLONIZATION**



**SAFE FOR USE
AROUND PEOPLE
& ANIMALS**

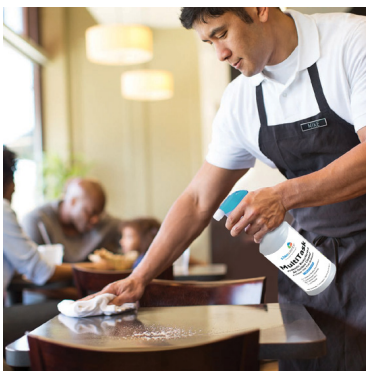
Redefining Sustainability in Cleaning

Environmental + Health Sustainability

Safe Cleaning: EPA "Safer Choice" chemistry means no harmful chemicals, pesticides, or hazardous ingredients are present in MultiTask, and so no EPA Registration is required.

Food-Grade Probiotics: FDA "GRAS" (Generally Recognized As Safe) probiotics that require no cautionary statements, and are safe for use when humans and animals are present.

pH Neutral: Safe for all moisture tolerant surfaces.



Unique Performance Sustainability

Fast + Effective: Cleaning with MultiTask performs two tasks simultaneously. It first removes surface soils (top rated at 95.2%), while also leaving behind a protective layer of safe, beneficial probiotics. All this in a single action; Cleaning and Protecting.

Surface Protection: The probiotics MultiTask introduces to the surface continue to clean long after the surface is dry, as well as inhibiting unwanted, harmful pathogens from repopulating the surface. This ongoing surface cleaning and protection can last for days.

Active Cleaning: The probiotics in MultiTask can move across surfaces in their ongoing search for microscopic food sources, cleaning deep into cracks, crevices, and missed places as they go, displacing unwanted and harmful pathogens in the process.

Ongoing Disruption of Pathogen Transmission: MultiTask delivers an abundance of safe, beneficial FDA "GRAS" probiotics to surfaces. These probiotics overwhelm and dominate the surface, displacing unwanted, harmful pathogens; (scientific principle of Competitive Exclusion).

As people touch surfaces dominated with the probiotics delivered by MultiTask, it is these same safe, beneficial FDA "GRAS" probiotics they carry to other surfaces they touch, not harmful pathogens.