



**WBCM**  
ENVIRONMENTAL  
AUSTRALIA

[www.wbcm-aust.com.au](http://www.wbcm-aust.com.au)

## Probiotic All Purpose Cleaner

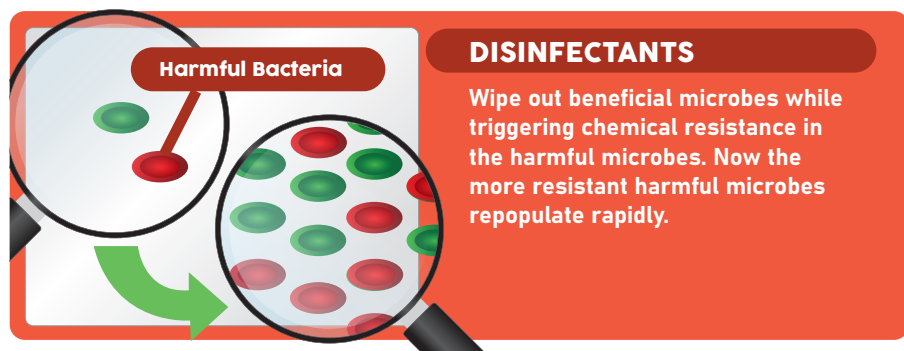
Originally launched in European healthcare facilities, Probiotic Cleaners quickly proved to be significantly more effective than disinfectants and sanitizers at reducing Hospital Acquired Infections.

Extensive testing and peer reviewed studies over the past decade show Probiotic cleaners consistently yield sustainable, safe results in successfully reducing the risk of infection while not triggering antimicrobial resistance.

Probiotic cleaner is a non-toxic and non-corrosive cleaner that are enriched with safe, beneficial strains of probiotics that gives the ability to create a healthy indoor environment.

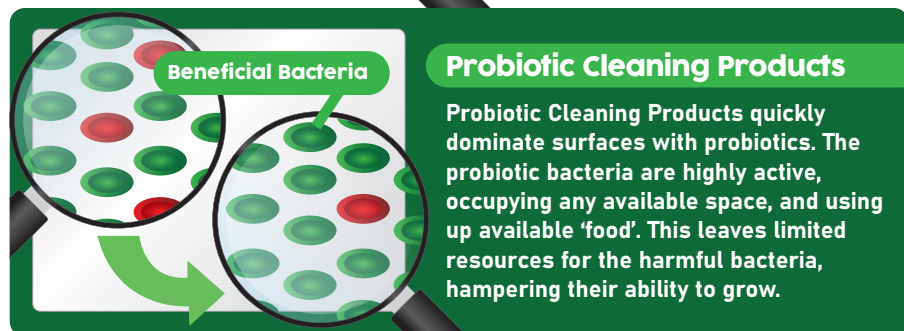
Probiotic cleaner is used to clean educational facilities, offices, homes, pet and animal care facilities, aged care, hospitals, public transportation, and recreational complexes. It is trusted as the environmentally friendly cleaner that gets results.

Probiotic cleaners provide a safe, effective solution to successfully address and resolve odour, biofilm, allergen and infection control issues in any type of facility.



### DISINFECTANTS

Wipe out beneficial microbes while triggering chemical resistance in the harmful microbes. Now the more resistant harmful microbes repopulate rapidly.



### Probiotic Cleaning Products

Probiotic Cleaning Products quickly dominate surfaces with probiotics. The probiotic bacteria are highly active, occupying any available space, and using up available 'food'. This leaves limited resources for the harmful bacteria, hampering their ability to grow.

The Probiotics digest organic pollution in order to make the surface microscopically clean. The Probiotics remain active for several days to protect the surfaces ongoing.

*Chemicals-based cleaning shows limitations in controlling surface bioburden, and can select resistant species. Recently, a system based on detergents containing probiotics of the sporeforming Bacillus genus (PCHS) was shown to decrease surface pathogens up to 90% more than conventional disinfectants.*

Ref: Article in Journal of Hospital Infection  
94(Suppl.1):S18 · November 2016

*The probiotic cleaner has really changed the way we clean and gifts us the ability to provide our clients with a superior clean every session.*

Kathleen Hall  
Spot On Site Services

### WBCM Services

bin cleaning and  
deodorising

odour control solutions

toilet hygiene

high- rise apartment  
waste chute cleaning

Ph: 1300 800 621  
[www.wbcm-aust.com.au](http://www.wbcm-aust.com.au)



victorian  
waste management association