



## Probiotic Multi Cleaner

All-purpose, non-toxic surface cleaner with a probiotic formula to keep surfaces clean and odour-free.

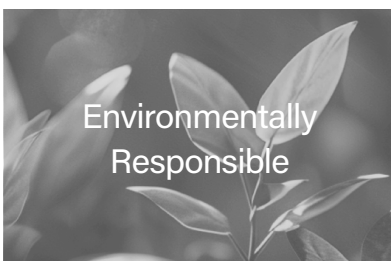
## Application

For general surfaces  
For kitchens  
For most hard surfaces in bathrooms  
For janitorial applications  
For no-rinse floor cleaning  
For odour neutralising

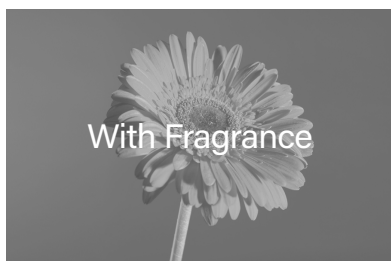
Contains living probiotics that keep on producing enzymes until soiling is consumed.



Septic Tank  
Safe



Environmentally  
Responsible



With Fragrance



New Zealand  
Made

## DIRECTIONS

**Wet Floor Mopping:** Dilute at the ratio of 1:39 (2.5% solution, 25 ml per 1 litre) with cold or warm, fresh tap water and mop floors. Do not rinse, allow the diluted product to work for 10-30 minutes. For stubborn stained floor areas or heavy soiling, dilute at the ratio of 1:9 (10% solution, 100 ml per 1 litre). Heavily soiled areas will require agitation to help break down the soiling.

**Hard Surface/Spray & Wipe Cleaning:** Dilute at the ratio of 1:19 (5% solution, 50 ml per 1 litre) with warm or cold, fresh tap water. Apply on various surfaces (including stained grout) using a spray applicator. Leave to work for 10-20 minutes. Squeegee off the excess, leaving residual product to allow enzymes to keep working. All food contact surfaces must be rinsed with potable water after use.

**Odour Neutralising:** Dilute at the ratio of 1:9 (10% solution, 100 ml per 1 litre) with fresh potable water. Use a foaming spray head to apply to waste bins to reduce odours and break down soiling before deep cleaning. Once rinsed, the bins can be foam-sprayed again and put back into service. This will help reduce odours during future use.

REORDER:  
FK-BIOPMC05



SCAN  
FOR  
SDS

**MPI APPROVAL**  
MPI Approved C32  
(All animal product except dairy)

## Why Bio-Fresh PRO?

- Degrades and eliminates organic soiling.
- Outcompetes harmful bacteria, creating a healthier and balanced surface microbiome.
- Continues to work long after application and reduces the frequency of cleaning.

Learn More

