

# Bio-Bac Free

## A more natural way to clean

### About this product

This fragrance-free, cleaning solution takes a more natural approach to cleaning. Formulated to work quickly, without the use of harsh chemicals, Bio-Bac Free allows for continued cleaning, hours or even days after the initial application, outperforming your traditional cleaners. Yielding multiple applications with simple dilutions, this product offers the ideal cleaning solution for your floors, windows, stainless steel, restroom surfaces and even textiles, therefore reducing your product inventory. Unique traditional cleaners, Bio-Bac Free breaks down the soil and dissipates odours, ensuring the deepest clean.



- Bio-sourced, safer than traditional cleaners for the user, people, and pets
- Incredibly versatile – one product for multiple applications
- Non-toxic – does not contain harsh chemicals or solvents
- Fragrance-free – compliant with workplace's scent-free policies
- Sustainable solution, fully biodegradable
- Deodorizes by attacking the organic source of odours
- Help reduce fruit flies and maggots in the summer
- Complete solution in a box – comes with a wallchart and workplace labels

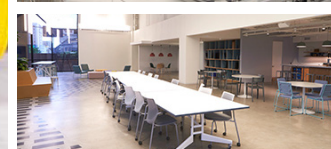
#### Dilution rates:

<b>Hard surface cleaner</b>	<b>1:256</b>
<b>Glass cleaner</b>	<b>1:256</b>
<b>Floor cleaner</b>	<b>1:160</b>
<b>Degreaser</b>	<b>1:80</b>
<b>Odour control</b>	<b>1:80</b>
<b>Carpet cleaner</b>	<b>1:80</b>
<b>Restroom cleaner</b>	<b>1:80</b>
<b>ECOLOGO® (UL 2792)</b>	<b>1:80</b>



### The science behind enzymatic cleaners

Enzymatic cleaners emit enzymes that breakdown organic stains and odours into smaller pieces that the bacteria can more easily consume. Once broken down, these smaller pieces become "food" for the bacteria and they break down into two basic compound – carbon dioxide (CO<sub>2</sub>) and water (H<sub>2</sub>O). As the bacteria consumes the soils, they continue to multiply until the stain or odour – their food source – is present.



**Codes: 53761 (4 L)**