



greenplanetsolutions

our planet | our responsibility

The GPS non-chemical cleaning range - GPn2 & GPn3

GPn2 hard surface cleaner - a concentrated neutral PH cleaner, which contains friendly bacteria and specially selected enzymes that digest organic waste. Ideal to use on all hard surfaces and can also be used to dramatically reduce lime scale deposits.

GPn3 multi-purpose / fabric cleaner - a concentrated cleaner, which contains specially selected odour eliminating microbes. Ideal to use on carpets and fabrics.



Key Benefits Cost Effective

- Both GPn2 and GPn3 are diluted from 10:1 upwards. Dilution rates are dependant on the cleanliness of the area being cleaned.
- Unlike chemicals that evaporate within minutes GPn2 and GPn3 work 24 hours a day 365 days of the year and actively seek out dirt.
- Incorporating GPn2 and GPn3 into your cleaning regime will enable you to significantly reduce the number of products you have in you're cleaning cupboard; saving you time and money. No more bleach; carpet cleaner, multi-surface cleaner, acids, etc

No more bad odours

- The unique stabilized bacteria and enzymes in GPn2 and GPn3 digest organic waste eliminating the source of bad odours such as ammonia from urine, etc.
- Odours aren't just covered up; they are eliminated at the source!



greenplanetsolutions

our planet | our responsibility

Environmentally friendly

- GPn2 and GPn3 use friendly bacteria and enzymes to clean.
- By replacing existing chemical cleaners with GPn2 and GPn3 you are able to make a positive contribution to protecting our environment.

Reduced COSHH requirements

- GPn2 and GPn3 are very safe to use.
- A limited amount of training is required to effectively use GPn2 and GPn3

Simple and easy to use

- GPn2 and GPn3 are diluted with warm water and are ready to use.
- GPn2 and GPn3 work fast and dry quickly on surfaces, increasing clean time and reducing slip hazards.
- GPn2 and GPn3 can be applied using a pressure spray enabling the friendly bacteria to get good coverage and creep into difficult areas e.g. behind toilets, under sinks etc.