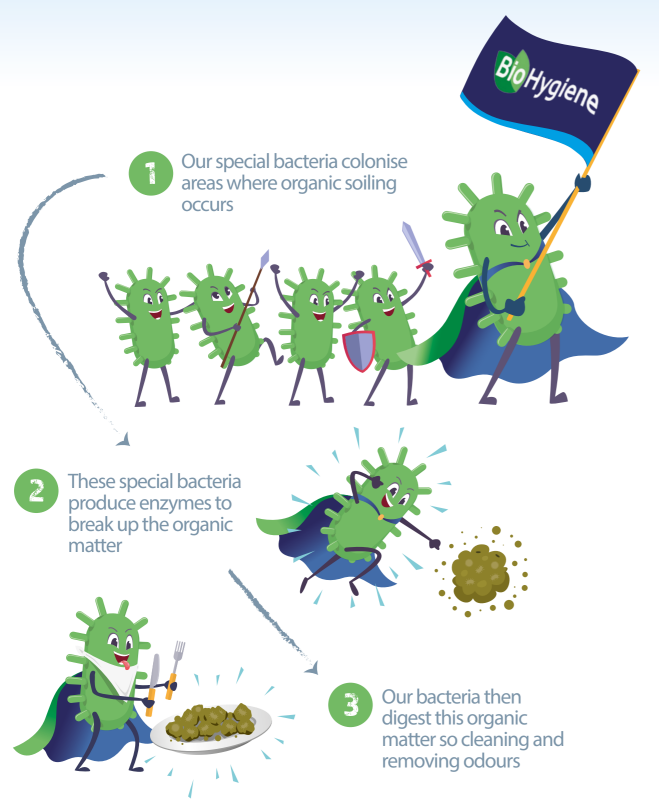






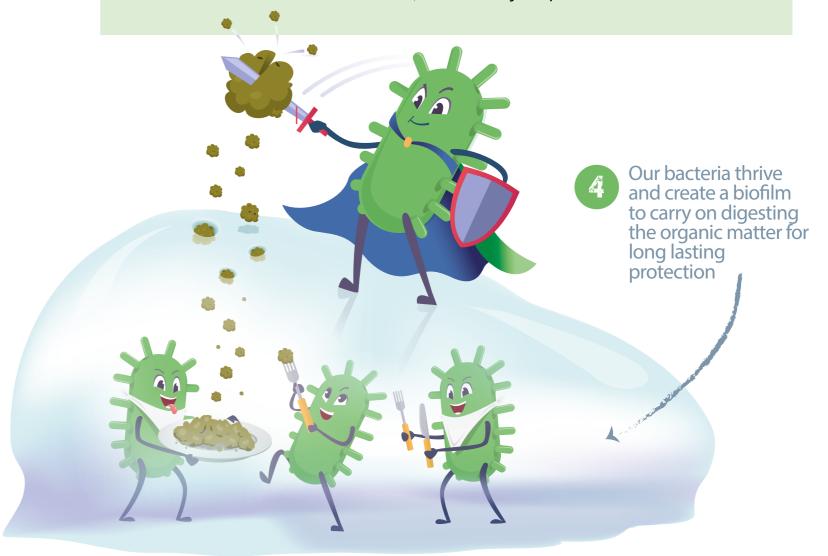
How Bio Hygiene sustainable biotechnology cleans and removes odours

The BioHygiene cleaning process



Launched in 2016, we have helped over 500 businesses reduce their environmental impact by transitioning from harmful non-renewable chemicals to eco-friendly products designed to meet the needs and demands of the modern world.

We believe that you don't need to compromise on quality or cost to be sustainable and that biotech cleaning can be more effective and easier to use than traditional chemical products. Free from chemicals which are hazardous to the end user and environment, our enriched formulas combat odours directly at the source and keeps them at bay long after application. With powerful long-lasting cleaning action, our advanced biotechnology boosts cleaning performance and reduces CO2e whilst our PCR and FSC packaging reduces pollution, improves sustainability and protects the environment.





Reduce CO2e by more than 85%

- Renewable and sustainably sourced Biotechnology can provide a carbon neutral product
- Super concentrates reduce volumes to be transported
- Packaging comes from 100% recycled materials reduces
 CO2e by more than 85%
- Local manufacture and supply chain



No Single Use Plastic

- Bottles made from Bottles! PCR bottles and caps made from recycled plastic resin creates a closed loop and reduces physical plastic pollution
- Varied Dosing platforms utilise pouch refills
- Sachet solutions available
- Local manufacture and supply chain



Aquatic and human toxicity

- No/Low Aquatic toxicity
- No/Low Hazard Ratings
- 100% readily biodegradable
- No short or long term risk to human health
- Not tested on animals



Manufacturing

- ISO 9001:2015 and ISO 14001:2015
- Zero waste to landfill
- Our wastewater is treated
- Carbon neutral operation

