

Biotech Paper Sachets Range





Less waste and more space with our effective core range of biotechnology encapsulated in an easy-to-use soluble sachet!



Cleaner

- Paper sachets dissolve without a trace
- Biotech based formulas
- Residual cleaning
- Safer cleaning



Leaner

- No rinse formula reduces labour costs
- Accurate dosing where 1 Sachet = 1x
 750ml trigger 2 sachets = 5L mop bucket
- Reduces transport and storage needs by>99% compared to RTU
- Suitable for cleaning cloths and mop heads
- Low cost in use
- Sachets are 100% plastic free



Greener

- Reduced carbon footprint
- Naturally derived ingredients
- Not tested on animals
- Minimal plastic
- Readily Biodegradable
- Plant-derived cleaning agents and solvents



















Biotech Paper Sachets Range

Use Instructions

Accurate dosing where 1 Sachet = 1×750 ml trigger 2 sachets = 5L mop bucket

Safety & Storage

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). Product is non-flammable so no requirement for secure, ventilated storage. Store at room temperature.

Available Pack Sizes

Cleaner & Degreaser



BH277 (20 x Sachets) Cleaner & Degreaser



BH286 (150 x Sachets) All Surfaces & Floor



BH276 (20 x Sachets) All Surfaces & Floor



BH285 (150 x Sachets) Complete Washroom



BH278 (20 x Sachets) Complete Washroom



BH287 (150 x Sachets)

BioHygiene

- The UK's leading manufacturer of Biotech cleaning products
- Technologies are renewable and sustainable, sourced from plant extracts, fermentation and manufacturing by-products reducing CO2e and environmental toxicity
- 100% UK Manufacture and supply chain

The UK's leading manufacturer of Biotech cleaning products

- Post Consumer Recycled bottles provide a circular life cycle reducing CO2e and removing physical plastic pollution
- Our cardboard is made from 100% recycled material, is fully recycled and FSC certified (Forests for All Forever)
- ISO 9001:2015 & ISO14001:2015
- Zero waste to landfill

- Accredited to Carbon PAS2060, we offset our carbon with UK tree planting and VCS projects within the Amazon
- 100% Readily Biodegradable
- All manufacturing wastewater is treated
- Our technology has minimal aquatic toxicity
- Never tested on Animals