



Sustainability in Action

February 2020



GREENHAM
Protecting People Everyday



Sustainability in Action

Our vision is to create a safe, healthy and sustainable world and we are constantly looking for ways to reduce our impact on the planet. Here are some of the ways we are already integrating sustainability into our business.

CO² Reduction

- Verizon Connect route planning helps us achieve efficient delivery schedules across the UK.
- New Service Centres are designed to maximise use of daylight and include LED lighting with PIR sensors to minimise electricity usage.
- We are continuing to trial electric delivery vehicles to find a cleaner solution for deliveries into cities
- We are installing solar panels on our 7.5 tonne HGVs to power the tail lift and in-cab comforts so engine idling time can be reduced.
- We are moving to paperless operations wherever we can, including transitioning to a digital warehouse management system and conducting our performance reviews through our online portal.
- Working in conjunction with our print suppliers and the World Land Trust™, we ensure that any paper sourced for our marketing materials is carbon balanced. World Land Trust's Carbon Balanced project sites offset emissions through the protection of tropical forests under imminent threat of deforestation and degradation.

<https://carbonbalancedpaper.com/>

<https://www.worldlandtrust.org/what-we-do/carbon-balanced/>



Chemical Free Cleaning

Our Cleanline Eco product range promotes responsible consumption and production. It aims to protect life on land and water whilst being effective in use. Several products within the range are now enzyme based.

<https://www.greenham.com/Brands/Cleanline-Eco~c~CLEANLINE%20ECO>

Plastic Reduction

- Where possible, our Cleanline chemical containers are made from at least 25-31% recycled plastic and they are all 100% recyclable. Our Cleanline 'ready-to-use' 750ml cleaning products offer trigger spray bottles with 100% recycled bottles. These bottles are made from 100% recycled material and are 100% recyclable.
- All our road barriers, traffic cones and refuse sacks are made from 100% recycled material and are 100% recyclable.



A quick guide to plastic recycling

Symbol		Plastic Name	Recyclable?
	PETE or PET	Polyethylene Terephthalate	Yes
	rPET	Recycled Polyethylene Terephthalate	Yes
	HDPE	High-Density Polyethylene	Yes
	PVC	Polyvinyl Chloride	Yes - if supported by waste provider
	LDPE	Low-Density Polyethylene	Yes - if supported by waste provider
	PP	Polypropylene	Yes - if supported by waste provider
	PS	Polystyrene/Styrofoam	No
	OTHER	Miscellaneous	Not usually - ask waste provider

Community Action

- In 2019 we raised over £7k for Mates in Mind, our chosen charity and we're continuing to support them throughout 2020
- Every Bunzl Greenham employee is advocated to take one day's paid leave to volunteer for a good cause of their choice. That is a potential 4000 hours available for community action!
- All of Bunzl plc fundraise & donate stock to a variety of local charities throughout the year

Secure PPE Disposal

Partnered with DataShred to provide a national secure destruction and recycling service for all types of PPE to create Refuse Derived Fuel for power generation.



Waste Management

- 83% of our waste is diverted from landfill, with 93% of this being recycled and the remaining 7% going to waste-to-power (based on 2019 figures).

We have partnered with Community Wood Recycling so our wooden pallets can be recycled and reused in the most environmentally beneficial way. As well as saving resources, the Community Wood Recycling scheme helps change lives too. In 2019 they provided training and work opportunities for over 850 local unemployed people and created 238 jobs.

In 2019, Bunzl Greenham saved 85.6 tonnes of wood from landfill:



<https://www.communitywoodrecycling.org.uk/>

Coming Soon

- Developments in a new range of sustainable clothing, made from 100% recycled materials
- Sustainable range of catering equipment and supplies
- Packaging reviews to reduce the use of single use plastics across PPE categories