

SUSTAINABILITY

This is why Harfield is your first choice when you are looking for a sustainable solution for your tableware:



Choosing the reusable choice for your tableware will save you money.



Your tableware will not end up in landfill or polluting the oceans, helping you to save the environment.



Shorter lead times and less transport miles helping you lower your carbon footprint.



Reducing waste and what packaging you have to dispose of. All our packaging is recyclable.



Only order what you need, mix and match colours and save on storage space and expense.



Value for money, know that the tableware you are buying is made to last.



We take your suggestions on board when designing new products, so let us know if there is a product you need to help you care for our environment.



Harfield will recycle your used Harfield polycarbonate and copolyester tableware free of charge.



HARFIELD

QUALITY TABLEWARE SINCE 1961

OUR COMMITMENT TO ENVIRONMENTAL SUSTAINABILITY

Sustainability is of vital importance to everyone at Harfield and indeed society as a whole. Harfield's range of polycarbonate and copolyester tableware is the most environmentally friendly product on the marketplace for the following reasons:



Reusable

Replace your disposables with our reusable tableware.



100% recyclable

Unlike traditional crockery, melamine or other commonly used plastics, Harfield tableware is 100% recyclable.



Made in the UK

Lower transport miles of any comparable product.



Minimal packaging

We only use the packaging we need to protect the product in transit.



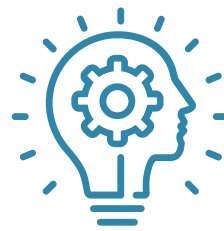
Buy what you need

No need to over-purchase to meet manufacturers' case sizes.



Virtually unbreakable

Our products are long lasting if used correctly and will not chip or break.



Innovation

New products are continually being introduced to replace commonly used single use products.



Recycling service

Harfield free recycling service for all products sold by Harfield.



HARFIELD

QUALITY TABLEWARE SINCE 1961