



Sustainability

The Bigger Picture

Partner. Package. Protect.

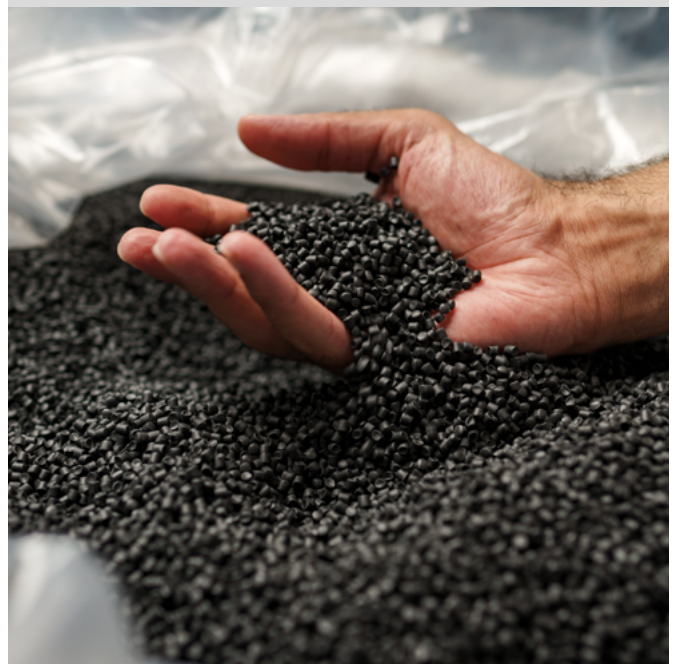
A sustainable world depends on a 'circular economy', which is an alternative traditional 'take-make-dispose' system. The goal is to eliminate waste at all stages of the product life cycle by optimising as much value as possible from resources and materials, and then recovering and regenerating these at the end of their useful life. IPL are an active contributor to the circular economy and continue driving this transition, working closely with our customers and raw material suppliers to innovate and deliver circular packaging solutions.

What Does IPL Do Differently?

IPL are the only plastic packaging manufacturer to have 100% control of our materials regeneration process, control its own recycled feedstock and offer an in-house take back scheme, testament to the investments in our two UK-based recycling facilities. We now offer an end-to-end take back scheme to existing and future customers, enhancing the service we offer and making a greater contribution to a sustainable future.

Did You Know?

Virgin polymer is redefined from crude oil, a toxic and harmful threat to our environment? Virgin polymer is used in all coloured products whereas our new Eco-Range aids the environment through utilising 90%+ recycled material.



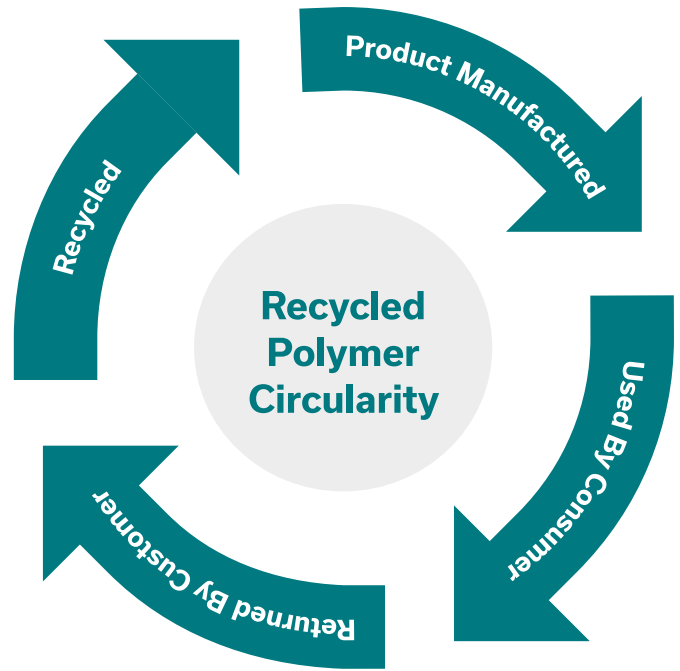
Partner. Package. Protect.

www.iplglobal.com

Recycled Polymer Circularity

With limited time and resources on this planet, we must be conscious of our environment. Buy back schemes must become a bi-product of business- allowing plastic to be re-used and not wasted.

Don't treat plastic like trash. Recycle.



What Does IPL's Polymer Circularity Process Look Like?

1 - Manufacture

Containers are manufactured at one of our 6 UK facilities in Rotherham, Haydock, Hull, Wolverhampton, Tamworth and Castleford containing up to 100% recycled polymer

2 - Transport/Deliver

Containers travel UK only roadmiles and enter the Great British market, ready for use.

3 - Container Service

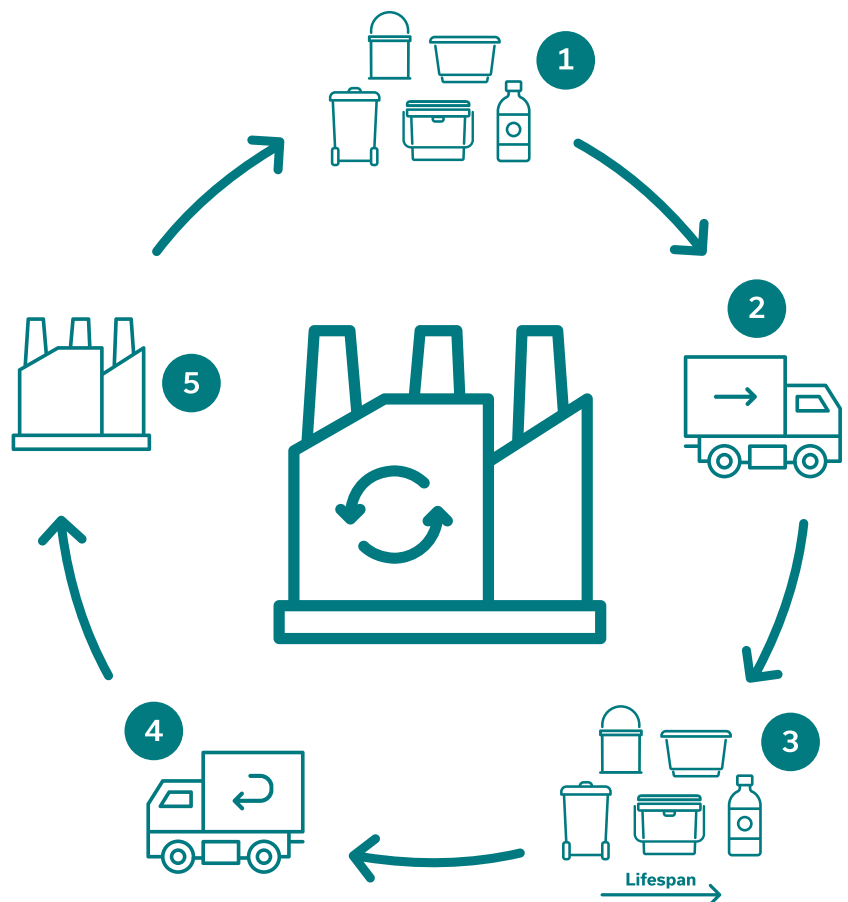
Our containers live a long life, performing their function for many years of service.

4 - Collection/Return

Our containers are collected, ready to return to IPL after their long service to the Great British market.

5 - Re-engineer/Recycle

Containers are processed at IPL's specialised polymer recycling and manufacturing business (in Castleford). The recycled polymer is then distributed to our sites across the UK.



Eco-Caddies

Our 100% recycled dark grey/black Eco-Caddies make a difference, boasting 100% recycled (fully UK sourced) polymer, CO² emission reductions and protection from a turbulent global polymer procurement market.

Eco-Caddy Benefits

Sustainable closed-loop manufacturing, working towards building a greener future.

In-house recycled polymer manufacturing- closes the manufacturing loop, sourcing UK plastic to recycle and reuse. This also allows constant access to material.

Protected from market price increases; with no import fees or need to source material from the wider market, we are able to protect our customers from market-lead material price increases, providing a more stable cost solution.

Reduced CO² emissions; plastic being sourced and recycled within the UK and travelling UK roadmiles reduces CO² emissions, minimising our- and your carbon footprint.

Supporting local economy. Operating completely out of the UK, you support the IPL team and partner companies.

How Much Can You Help Our Planet By Using Recycled (Eco) Caddies?

7L Kitchen Caddy

	0% Recycled Content	30% Recycled Content	50% Recycled Content	70% Recycled Content	100% Recycled Content
Recycled Content Vol. (Metric Tonnes)	0	3,360	5,600	7,840	11,200
Virgin Vol. Saved (Metric Tonnes)	0	3,360	5,600	7,840	11,200
Recycled Content Vol. (Metric Tonnes)	11,200	7,840	5,600	3,360	0
GHG Saved (Metric Tonnes CO²)	0	8,416	14,026	19,637	28,053
Total Emissions (Metric Tonnes CO ²)	34,773	26,357	20,746	15,136	6,720

23L Kerbside Caddy

	0% Recycled Content	30% Recycled Content	50% Recycled Content	70% Recycled Content	100% Recycled Content
Recycled Content Vol. (Metric Tonnes)	0	9,576	15,960	22,344	31,920
Virgin Vol. Saved (Metric Tonnes)	0	9,576	15,960	22,344	31,920
Recycled Content Vol. (Metric Tonnes)	31,920	22,344	15,960	9,576	0
GHG Saved (Metric Tonnes CO²)	0	23,985	39,975	55,966	79,951
Total Emissions (Metric Tonnes CO ²)	99,193	75,118	59,127	43,137	19,152