

REDEFINING SUSTAINABILITY

Delivering solutions across the full packaging life cycle - closing the industrial packaging loop.

WE THINK CIRCULAR



Over the last 30 years, our belief that packaging should be used more than once has evolved into the most comprehensive life cycle management offering in the industrial packaging industry.

YOUR COMPLETE PARTNER

We have the unique ability on a global scale to collect, recondition, recycle, and remanufacture industrial packaging with PCR - completely in-house.

Collect



Recondition



Recycle & Generate PCR



Remanufacture

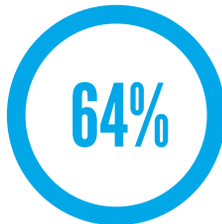


GOOD FOR YOU, GOOD FOR THE PLANET

The more times an IBC or drum can be used, the more value you get out of it. The more waste you divert from landfills, and natural resources you conserve. Ultimately, the lower your carbon footprint.



Recycled resin (PCR) has a 60% lower carbon footprint vs. virgin resin.



Reconditioned tight head steel drums have an average 64% lower carbon footprint vs. new.



330G reconditioned IBCs have an average 70% lower carbon footprint vs. new.

YOU CALL, WE COLLECT YOUR EMPTY PACKAGING



It all starts with collection. After a package has been used, we offer a range of standard and customized collection programs. With one quick call or email, you can schedule a pickup with one of our local experts - diverting empty packaging from a landfill.

THE INFINITY SERIES - GIVING PLASTICS NEW LIFE

After packaging has been collected, it's either reconditioned or recycled. If it's recycled, high-quality PCR is produced in-house and used to manufacture a range of multilayer and monolayer IBCs, drums, jerrycans, and medical waste containers, significantly reducing your environmental footprint.



NEAR YOU AND AROUND THE WORLD



We believe we can have the greatest impact by thinking globally and working locally. That's why our global network includes more than 150 manufacturing, reconditioning, and recycling facilities.