

resapol[®]

Specialist Construction Products

Sustainable Development Goals

Version 6 - March 2026



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Introduction

The Sustainable Development Goals are the blueprint to achieve a better and more sustainable future for all. They address the global challenges we face, including poverty, inequality, climate change, environmental degradation, peace and justice.
- United Nations



Resapol: Your Trusted Supplier of Specialist Construction Products

Founded in 1999, Resapol has become the UK's go-to supplier of specialist construction products for contractors, civil engineers, architects, and builders' merchants across the country.

Nationwide Presence and Extensive Product Range

We operate depots nationwide that offer over 6,000 products from some of the world's leading chemical manufacturers. By collaborating closely with these manufacturers, we ensure that our customers receive the highest quality products across various sectors. Whether you need waterproofing, concrete repair, sealants, adhesives, grouts, flooring, or highway and landscaping materials, we have solutions tailored to your needs. We continually assess and enhance our product offerings to adapt to changing customer requirements, emerging trends, and new technologies.

Commitment to Sustainability

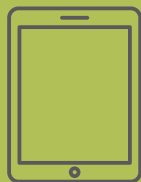
From our inception, we have prioritised sustainability and environmental responsibility as core values. We understand the significant impact our business can have on the environment and have implemented numerous measures over the years to safeguard the natural world.

The construction industry is already making strides to lower its carbon footprint with initiatives like ConstructZero, and we have taken this as a guiding principle in formalising our sustainability efforts.

Our Journey So Far...

For over 25 years we have embarked on a journey to reduce our carbon footprint, ensuring we remain environmentally conscious in all areas of our business. This is a journey we are still on, developing and updating targets and aspirations as we progress.

Waste Reduction



- In partnership with GoGreen we are on a mission to reduce our waste even further. This has resulted in more accurate reporting on our waste. Our 2025 general waste figures can be seen below, showing even more improvement:
 - Recycled - 33%
 - Recovered - 67% (transformed into resources)
- Paper sourcing has now been centralised to save money and ensure all paper is eco-friendly / recycled.
- All secure shredding is now recycled through GoGreen.
- Staff are encouraged to not print documents where possible.
- We were previously the key sponsors of 'Ocean Revival' a team that rowed from New York to London to raise money and awareness of the dangers of plastics in our Oceans.

Our Journey So Far...



Communication & Awareness

- Sustainability team focus and report our efforts and goals.
- Internal communication now includes
 - Regular internal e-shot updates
 - Internal newsletter
 - Desktop campaigns
- External communication now includes
 - External customer e-shots
 - External newsletter
 - Social media
 - [Sustainability web page](#)
- Promotional items are now sustainability focused: bamboo pens, reusable drinking bottles, recycled paper notepads, car air fresheners (pulp board from sustainable forests).



Energy

- Solar Panels have been fitted at our Leigh and Bristol Depots.
- London decarbonisation analysis ongoing, with the aim for solar panels to be fitted.
- Analysis of energy suppliers use of renewable sources carried out. 35% of our suppliers energy comes from renewable sources.
- LED / Motion Sensor lights are now fitted at our Head Office.

Our Journey So Far...

Transport



- Fleet now 80% electric, as of April 2025.
- Charge points installed at all depots nationwide.
- Fully electric forklifts used since inception - battery status reviewed and those that do not meet standards are replaced.
- Nationwide transport agreement ensures efficient transport of goods.
- Discussions being held regarding various 'Clean Air' Zones that may impact our depots.

Construction Products



- Fully recyclable packing materials used, for all materials dispatched, at all depots.
- Any hazardous or non hazardous out of date stock disposed of in an environmentally conscious way.
- Supplier Questionnaire has been adapted to include sustainability questions - these are regularly issued and reviewed. Frequent discussions are being held regarding sustainable / low carbon products - please see following 'Product Offering' section.

Product Offering

Our product offering now includes a wide selection of sustainable products. These now vary from having particular sustainable characteristics to being low carbon or carbon neutral / offset products. Below are a number of examples of the suppliers and products that are key to this offering.



Mapei Zero Range

A range of full carbon offset products certifies with EPD's, that includes Mapefer 1K Zero, Planitop Smooth & Repair R4 Zero, Mapegrout 430 Zero, Mapefill Zero.



Fosroc

Fosroc UK and ROI has achieved Carbon Neutral product certification, in accordance with The CarbonNeutral Protocol, the leading global framework for carbon neutral. These include Conbextra GP & HF, Patchroc 250, Renderoc HB45 & LA60.



Natural Cement

The companies ethos to is provide environmentally friendly products with a low carbon footprint. With no shelf life and all supplied in full recycled packaging there is no contaminated waste after use. Products include Natcem 35 and Waterstop.



Sika

Sustainability is an important part of Sika's innovation strategy and they have made strides to manufacture products made from recycled materials, such as the MonoTop range.



rbs Speciality Products

An extensive range featuring environmentally friendly and biodegradable products specially formulated using the latest water based technology. These products include Greencure Sealer, Greentuf WW, Greentard Liquid TF and Greenwallseal.

Quality Commitment

At Resapol we strive for excellence in everything we do and have invested substantial time and money into achieving ISO standards that reflect this. We are proud to consistently hold accreditations for ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 from TUV Nord.

ISO 9001:2015

An internationally recognised Quality Management System, which demonstrates Resapol consistently provide products and services that meet customer, statutory and regulatory requirements.

ISO 14001:2015

An Environmental Management System that demonstrates we have the ability to manage environmental responsibilities in a manner that positively contributes to the pillar of sustainability.

ISO 45001:2018

An Occupational Health and Safety Management System that shows we provide a safe and healthy workplace for our staff, customers and visitors.



Sustainability is part of a business's wider Corporate Social Responsibility and at Resapol our Founders set up the Resapol Foundation to ensure we give back to the communities around our nationwide depots. Together we can work to make the world a better place.

Corporate Social Responsibility

The Resapol Foundation is the charitable arm of Resapol Limited. Founded with the purpose of supporting individuals, communities, organisations and charities throughout the UK, with the key focus being on those closest to each of our branches. Each Resapol branch chooses who they would like to support every year with fundraising taking place throughout the year. To date the Foundation has donated over £40,000 to worthy causes.

If you would like to know more about the Resapol Foundation, who is being supported this year and how you can get involved, visit:

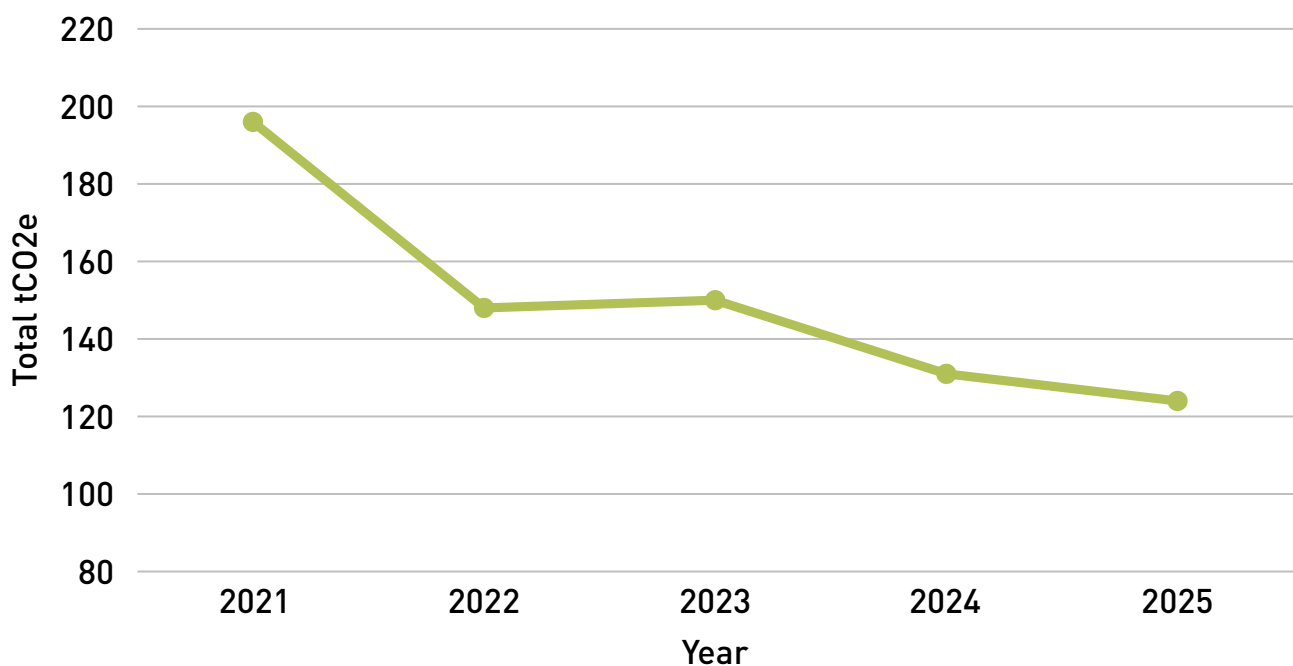
resapol.com/resapol-foundation/

Resapol 
Foundation

Our Carbon Emissions

The below chart shows, year on year our carbon emissions, reflecting our ongoing commitment to sustainability and environmental responsibility. We've implemented a variety of strategies to achieve these reductions, including renewable energy sources, EV Cars, focus on waste management, and encouraging sustainable practices among our employees.

This proactive approach not only supports our core values but also contributes to global efforts to combat climate change. By continuously monitoring our progress and setting ambitious targets, we aim to make a significant impact while inspiring others in our industry to follow suit.



18%

**Reduction in carbon emissions
from 2023 to 2025**

Next Steps

So where do we go from here? As a business we are looking at how we can further reduce our emissions.

1

Strengthen Data Collection and Monitoring

We continue to collect, monitor and analyse our data to ensure that the changes we are making are reflected in our figures.

2

Idea Generation

Regularly generate ideas and discussions around areas of improvement. All members of the business should be encouraged to contribute to this.

3

Integrate SDGs in our Practices and Strategies

Embed the SDGs into business development plans, policies, and strategies, aligning them with the UK's construction industry and country wide targets.

4

Targets

In line with the Governments Net Zero targets, we aim to be carbon neutral by 2050. This will be achieved through continued internal and external efforts as well as carbon offsetting.



The only way forward,
if we are going to
improve the quality of
the environment, is to
get everybody involved.
– Richard Rogers

Policy Statement

Resapol are committed to sustainable development, protection of the environment and continued evaluation of our businesses impact. As a business we endeavour to follow best practice with due regard to business needs, in line with the requirements of ISO 14001:2015 and the expectations of stakeholders. Our objectives to accomplish this are to:

- Continue to minimise waste by reduction, re-use and recycling methods
- Promote responsibility for the environment at all levels of the business
- Consider sustainability when sourcing products and actively encourage suppliers to provide reduced carbon product options
- Continue to proactively analyse and internally work towards reducing the carbon footprint of the business
- Reduce energy consumption and investigate renewable sources
- Consider carbon offsetting

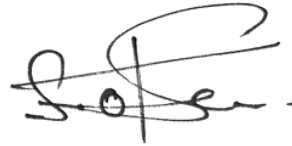
Acknowledgements

Thank you to everyone involved in compiling this document and to all our stakeholders for your continued support in our efforts to contribute to a reduced carbon future.

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