



Sustainability at Distrupol

Acting responsibly, safely and with integrity, to contribute to a sustainable future.

At Distrupol, we recognise the importance of acting responsibly, safely and with integrity, in order to contribute to a sustainable future.

As such, we have developed a three-pronged approach to sustainable business and reducing our environmental impact. This comprehensive method ensures that we are able to act sustainably as a business, whilst also positively impacting the sustainability of our customers and their products.

We take heed and direction from both government policies and industry initiatives and keep updated with sustainability project developments to guarantee we stand at the forefront of sustainable business.





Our Business

We work tirelessly to ensure our business processes are optimised and our best practices are as efficient and effective as possible, to reduce our impact on the environment and maximise our sustainability efforts.

These include investing in communications technology to reduce the need for site-to-site travel, utilising smart warehousing and logistics to optimise storage and deliveries and optimising the efficiency of energy and resource use.





Our Portfolio

Distrupol is proud to partner with a range of supply partners who develop and incorporate recycled, renewably-sourced and sustainable polymer materials into their portfolios. These include, but are not limited to, Celanese, Chi Mei, INEOS, Biffa® Polymers, Trifilon and H. J. Enthoven.

Our extensive sustainable polymer solutions portfolio features innovative polymers which deliver high-quality results with a reduced impact to the environment.

Our Customers

Distrupol's dedicated
Development Engineer team have
been supporting manufacturers
across Europe to develop innovative,
effective and results-driven
plastic parts and products for
over 60 years.

Over recent years, part of this service has become more prominently about developing sustainable polymer solutions. With extensive knowledge, industry awareness and a genuine passion for plastic manufacturing, our development engineers work with customers, manufacturers and OEMs to make plastic components more sustainable.





Distrupol are proud to be an Operation Clean Sweep® partner.

© 2025 Distrupol Limited ("Distrupol"). All rights reserved. Distrupol, its service mark, and other identified trademarks are the property of Distrupol or affiliated companies. All other trademarks not owned by Distrupol, or affiliated companies. All appear in this material are the property of their respective owners. The information contained herein can be changed without notice and you should contact the manufacturer to confirm. Read and follow the relevant product label and safety data sheet [SDS] for your health. All information is based on data obtained from the manufacturer or other recognised technical sources. Distrupol provides this information "as is" and makes no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information and disclaims all implied warranties. Distrupol is not liable for any damages resulting from the use or non-use of the information and each Distrupol affiliate is responsible for its own actions. All transactions involving this product(s) are subject to Distrupols standard Terms and Conditions, available at distrupol.com or upon request. 145295

Further Information

For more information on Distrupol's sustainability strategy, visit www.distrupol.com/sustainability

Design, Develop & Deliver

Distrupol, your polymer solutions partner.

Our highly experienced sales and technical team vill support you with mould design, polymer selection, testing and process optimisation.