## About us

INEOS is one of the world's largest chemical companies, founded in 1998. INEOS Olefins & Polymers Europe is a leading producer of olefins and polyolefins.

**INEOS Olefins & Polymers Europe** offers a full range of high value polyolefins solutions for market applications such as food and industrial packaging, pipe and automotive through dedicated sales, and technical service teams.

INEOS is a safe and environmentally responsible company. We are engaged in developing our sustainable agenda to improve our operations and to implement sustainable solutions for our customers. This includes products that offer lightweighting, energy efficiency, durability (extended lifetime) or conservation of resources. We care.



EXCLUSION OF LIABILITY: The information contained in this brochure, as at the date of publication, is accurate to the best knowledge and belief of INEOS Europe AG and its affiliates («INEOS») and any further information or advice provided by INEOS relating to INEOS or third party materials is also given in good faith. INEOS makes no representations or warranties, express or implied, regarding the completeness, quality or accuracy of this or any other information and any decisions you make based on the information contained in this brochure or otherwise provided by INEOS, including as to the suitability or fitness of materials for a particular purpose, are your sole responsibility. The information contained here is subject to change, and your INEOS representative will be happy to help in providing you with the latest version of this information. Please otherwise note that we advise you regularly check the validity of the information you may have already downloaded from our website. Except as required by mandatory law or as expressly provided in INEOS's standard terms and conditions of sale, INEOS accepts no liability whatsoever arising from the use of information supplied by this brochure or otherwise, or from

the application, adaptation or processing of the products described herein, the use of other materials in lieu of INEOS materials or the use of INEOS materials in conjunction with such other materials. Rigidex<sup>®</sup>, Eltex<sup>®</sup>, Eltex P<sup>®</sup>, Eltex PF<sup>®</sup>, Rigidex P<sup>®</sup>, Innovene, INEOS and the breakthrough mark are all trademarks of the INEOS group, used with its permission, and are registered in a number of countries.



We make more out of plastic waste by offering a wide range of high value products with recycled content.

INEOS Olefins & Polymers Europe



© Photos: archive, istockphoto.com, 123rf.com

# INEOS Olefins & Polymers Europe

## Your partner in

# **CRecyci-**IN PP & PE

Sustainable solutions



# PE & PP Sustainable Solutions

INEOS O&P Europe offers a range of hybrid ready-made polyolefin compounds for rigid and flexible applications

### Product benefits

- / Ready to use hybrid compounds based on Post-Consumer Recyclates (PCR)
- / Contains specially developed booster resin to outperform PCR properties
- / PCR sourced through collaboration and partnership with waste management companies and recyclers

#### Product features

- / Quality consistency
- / Easy processing
- / Properties of use matching industry standards
- / Not for use in direct contact with food

### By 2025, INEOS will:

- / Offer a range of polyolefin products for packaging applications in Europe containing 50% or more recycled content
- / Use, on average, 30% recycled content in products destined for polystyrene packaging in Europe
- / Incorporate at least 325kt/a of recycled material into products
- / Ensure 100% of polymer products can be recycled

// This isn't just a PR exercise. These are real targets that help to move our business to a more circular approach.

It won't eradicate the root causes of plastic waste and pollution but it will help change thinking about plastic waste, whilst making our business more resource efficient at the same time.

Peter Williams Group Technology Director for INEOS

# Sustainable Hybrid Component Product Range

Product	Properties Conditions Methods Units	MFR 190° C, 2.16kg ISO 1133 g/10 min	MFR 230° C, 2.16kg ISO 1133 g/10 min	Density 23° C ISO 1183 kg/m <sup>3</sup>	Flexural Modulus ISO 178 MPa	N.Izod at RT ISO 180/A kJ/m <sup>2</sup>	PCR content %	Colour	Application
rHDPE	rHD5402	0.2	-	954	-	-	50	Natural	Natural grade for blow moulded bottles up to 10 liters, stiffness enhancer in coex films
rHDPE	rHD5402WT	0.25	-	970	-	-	50	White	White grade for blow moulded bottles up to 10 liters
rHDPE	rHD5402GY1	0.25	-	970	-	-	50	Dark Grey	Grey grade for blow moulded bottles up to 10 liters
rHDPE	rHD5620BK	1.8	-	956	-	-	50	Black	Non-food caps & closures, injection moulding of technical parts, crates
rHDPE	rHD5620GY1	1.8	-	956	-	-	50	Dark Grey	Non-food caps & closures, injection moulding of technical parts, crates
rHDPE	rHD5620GN1	1.8	-	956	-	-	50	Dark Green	Non-food caps & closures, injection moulding of technical parts, crates
rLLDPE	rLL9110	1.3	-	914	-	-	60	Natural	Lamination film, heavy duty sacks, industrial film
rLLDPE	rLL9210	1.3	-	920	-	-	60	Natural	Blown stretch
rLLDPE	rLL9125	2.4	-	918	-	-	60	Natural	Cast stretch, masterbatch
rPP	rPP4015GY2	-	15	-	1400	6	65	Light Grey	Injection-moulding of technical parts, non-food caps, closures and trays
rPP	rPP1015GY1	-	15	-	1550	3.5	50	Dark Grey	Injection-moulding of technical parts, non-food caps, closures and trays

... many more *G*Recycl-IN products will be launched in 2020!



