



# Sustainable Solutions in Plastics

















### **OUR COMMITMENT**

Nexeo Plastics is committed to being an industry leader and a responsible corporate citizen by focusing on continuous improvements in the areas of safety, social responsibility, environmental and supply chain performance.

## **ACHIEVING SUSTAINABILITY FOR YOUR BUSINESS NEEDS**

Our team of experts work to understand both your products' **end use performance requirements and sustainability targets** to help you determine whether **you can lower your carbon footprint** by using sustainable materials or other innovative solutions to drive efficiency, results, and profitability for your business.

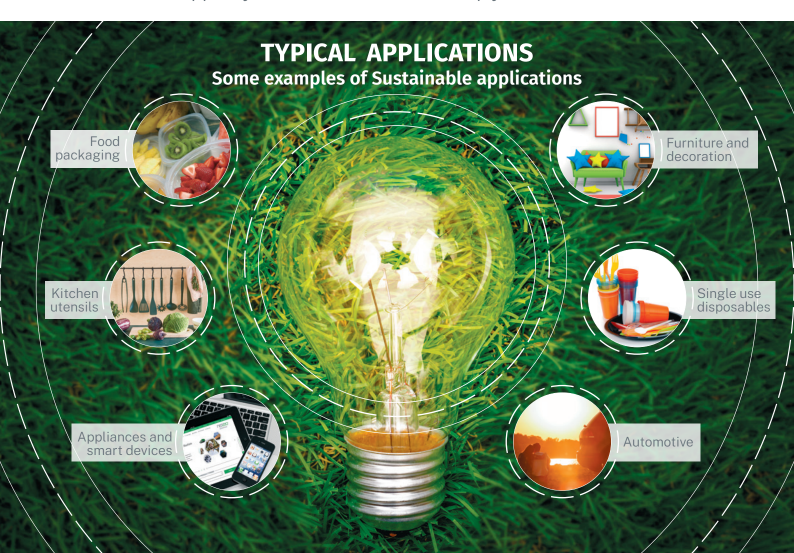
# Technical Assistance

Design Support

- -Production process optimization
- -Scrap rates reduction
- -Improve energy consumption

- -Material selection
- -Part weight reduction
- -Packaging optimization

Whether you are looking to accelerate your sustainability goals or minimize the impact your operations have on the environment, Nexeo Plastics will join and support you in these efforts and help you achieve results.



# **SUSTAINABLE MATERIALS**















Product	Туре	Subproduct	Brand Name	Producer
ABS			Magnum* Bio ABS¹ (Bio-based mass balanced)	TRINSEO
PA6	PCR	Compounds	NeviEco <sup>2</sup>	NEVICOLOR
			Recoone 22G30 BK105	KINGFA
PA66	PCR	Compounds	NeviEco <sup>2</sup>	NEVICOLOR
			Recoone 12G30 BK102	KINGFA
PC/ABS	PIR		Pulse* Eco <sup>3</sup>	TRINSEO
PE	PCR	HDPE	Dipolen* H², Purpolen*²	MTM PLASTICS
			RecOne <sup>2</sup>	KINGFA
		LDPE	Flexible <sup>2</sup>	ECOPLAST
		LDPE Compounds	NeviEco <sup>2</sup>	NEVICOLOR
POM				KINGFA
PP	Bio-based mass balanced	Homopolymer	Bornewables* (Bio-based)	BOREALIS
	PCR		Borcycle*2	BOREALIS
		Homopolymer	Dipolen*2, Purpolen*2	MTM PLASTICS
	PIR	Homopolymer	By-products <sup>3</sup>	MTM PLASTICS
	Bio-based mass balanced	Copolymer	Bornewables* (Bio-based)	BOREALIS
	PCR	Copolymer	Borcycle*2	BOREALIS
			Dipolen*2, Purpolen*2	MTM PLASTICS
	PIR	Copolymer	By-products <sup>3</sup>	MTM PLASTICS
	Bio-based mass balanced	Random Copolymer	Bornewables* (Bio-based)	BOREALIS
	PCR	Compounds	Borcycle*2	BOREALIS
PS		GPPS	Styron* CO2RE* XXXXBIO¹ (Bio-based mass balanced), Styron* CO2RE* XXXXCR¹ (Bio-based mass balanced)	TRINSEO
		HIPS	Styron* CO2RE* XXXXBIO¹ (Bio-based mass balanced), Styron* CO2RE* XXXXCR¹ (Bio-based mass balanced)	TRINSEO
SAN			Tyril*Bio SAN¹	TRINSEO
WPC	Bio-based	Biocomposites	Biocomposites by Stora Enso	STORAENSO
PCR = Post Consumer Recyclate PIR = Post Industrial Recyclate			*Trademark or Registered Trademark owned by a third party	
NeviEco <sup>2</sup> only sell in CEE			(1) Mass balanced (2) Post Consumer Recyclate (3) Post Industrial Recyclate	



- Nexeo Plastics Europe BV has obtained ISCC PLUS Certification. ISCC certification ensures sustainability, traceability, feedstock identity and correct claims.
- The ISCC Association promotes the sustainable production of biomass, circular and bio-based materials and renewables. ISCC is governed by the ISCC Association, with currently 150+ Members and 3.900+ users.
- https://www.iscc-system.org



- For more than 25 years the plastics industry has promoted Operation Clean Sweep®, an international program designed to prevent the loss of plastic granules into the environment.
- Nexeo Plastics Europe BV is committed to implementing the Operation Clean Sweep® program, to help ensure its principles are embraced through our value chain, comply with all applicable related regulations and spread the word through our partners to pursue the same objectives.
- http://www.opcleansweep.eu



#### **Nexeo Plastics European Central Office**

Carrer Luis Muntadas, 5 08940 Cornellà de Llobregat Tel: +34 93 480 91 25 plastics.europe@nexeoplastics.com

#### **Austria**

Tel: +49 711 490 96087 nexeoDACH@nexeoplastics.com

#### Benelux

Tel: +34 933 74 61 36 nexeobenelux@nexeoplastics.com

#### Czech Republic / Slovakia / Hungary

Tel: +420 602 218 084 nexeoCEE@nexeoplastics.com

#### Denmark

Tel: +46 303 72 95 00 PlasticsNordics@nexeoplastics.com

#### Finland

Tel: +46 303 72 95 00 PlasticsNordics@nexeoplastics.com

#### France

55 Avenue de Colmar 92 500 Ruel Malmaison, France Tel: +33 (0) 141 192 920 nexeoFrance@nexeoplastics.com

#### Germany

Curiestr. 2, D-70563 Stuttgart, Germany Tel: +49 711 490 96087 nexeoDACH@nexeoplastics.com

#### **Ireland**

Tel: +44 177 352 06 66 nexeouk@nexeoplastics.com

#### Italy

Via Caldera, 21 Palazzina Servizi, 20153 Milano +39 0225547050 nexeoItaly@nexeoplastics.com

#### Norway

Tel: +46 303 72 95 00 PlasticsNordics@nexeoplastics.com

#### Poland

Ul. Ruchliwa 15, 02-182 Warsawa, PL Tel: + 48 22 57 55 601 nexeopoland@nexeoplastics.com

#### Portuga

Tel: +351 244 819 990 nexeolberia@nexeoplastics.com

#### Russia

Savushkina St. 126, 197374, St. Petersburg, RU Tel: +7 812 777 7957 nexeoRussia@nexeoplastics.com

#### **Spain**

Tel: +34 93 480 91 25 nexeolberia@nexeoplastics.com

#### Sweden

Hyllie Stationstorg 31 MALMO, SE 215 32 Sweden Tel: + 46 303 72 95 00 plasticsnordic@nexeoplastics.com

#### **Switzerland**

Tel: +49 711 490 960 87 nexeoDACH@nexeoplastics.com

#### UK

Unit 6-Swanwick Court Alfreton, Derbyshire-DE55 7AS GB Tel: +44 177 352 0666 nexeoUK@nexeoplastics.com

©2022 Nexeo Plastics, LLC.
All Rights Reserved.
NEX-SUS-EMEA-CEE-DACH-LCRD-1





#### **NEXEOPLASTICS.COM**

All statements, information and data presented herein by Nexeo Plastics are believed to be accura but are not to be taken as a guarantee or other representation for which Nexeo Plastics and its affiliates and subsidiaries assume legal responsibility.

FOR A PARTICULAR PURPOSE, ARISING OUT OF ANY USE OF THE PRODUCTS OR SERVICES IDENTIFIED HEREIN OR RELIANCE ON ANY INFORMATION PROVIDED HEREIN.

NEXEO PLASTICS EXPRESSLY DISCLAIMS ANY AND ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS

All statements, information, recommendations and products must be thoroughly evaluated and verified by the end user to determine their applicability or suitability for each particular use. Typical values are indicative only and are not be construed as being binding specifications.