

nexeo[®]
plastics

SUSTAINABLE SOLUTIONS IN PLASTICS

Reduce the carbon footprint of your
thermoplastics end applications



KINGFA



www.nexeoplastics.com

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

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



Design Support

- 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.

TYPICAL APPLICATIONS

Some examples of Sustainable applications

Food packaging



Kitchen utensils



Appliances and smart devices



Furniture and decoration



Single use disposables



Automotive



SUSTAINABLE MATERIALS



DSM KINGFA



Product	Type	Subproduct	Brand Name	Producer
PA 4.10	Bio-based		EcoPaXX*	DSM
	Bio-based mass balanced		EcoPaXX* B-MB	DSM
PA 4T	Bio-based	Glass Reinforced	ForTii* Eco	DSM
PA46	Bio-based		Stanyl* Eco	DSM
	Bio-based mass balanced		Stanyl* B-MB	DSM
PA6	PCR, PIR		Akulon* RePurposed	DSM
	Bio-based mass balanced		Akulon* Chemically recycled	DSM
	PIR		Volgamid* ECO	KUYBISHEV
PC/ABS	PIR		Pulse* Eco	TRINSEO
PE	PCR	HDPE	Dipolen* H, Purpolen*	BOREALIS mtm
			Ecoplast*	BOREALIS ECOPLAST
			RecOne	KINGFA
		LDPE (Flexible)	Ecoplast*	BOREALIS ECOPLAST
PP	Bio-based mass balanced	Homopolymer Copolymer Random Copolymer	Bornewables*	BOREALIS
	PCR	Homopolymer	Borcycle*	BOREALIS
		Compounds *25-50% Recyclate content	Borcycle*	BOREALIS
		Homopolymer Copolymer *Contains PE in different %	Dipolen*	BOREALIS mtm
		Homopolymer Copolymer	Purpolen*	BOREALIS mtm
		PIR	Homopolymer Copolymer	By-products
TPE	Bio-based	*22-40% renewable content	Arnitel* Eco	DSM
	Bio-based mass balanced		Arnitel* B-MB	DSM
WPC	Bio-Composites		Durasense*	STORA ENSO

PCR = Post Consumer Recyclate
PIR = Post Industrial Recyclate

*Trademark or Registered Trademark owned by a third party



Nexo 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.

Nexo 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

EUROPE

Nexo Plastics prides itself on providing its Customers with:

- Superior customer service
- Broad product portfolio from world-class manufacturers
- Competitive pricing
- Geographic coverage
- Strong / long-term relationships
- Small / medium / large quantities
- Technical Expertise in end application
- Flexibility to meet changing demand
- Efficient management & available inventory



- ◆ Warehouses
- Sales office

Nexo 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
nexoDACH@nexeoplastics.com

Benelux

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

Czech Republic / Slovakia / Hungary

Tel: +420 602 218 084
nexoCEE@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 Rueil Malmaison
Tel: +33 141 19 29 39
nexoFrance@nexeoplastics.com

Germany

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

Ireland

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

Italy

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

Norway

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

Poland

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

Portugal

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

Russia

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

Spain

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

UK

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

www.nexeoplastics.com

©2021 Nexeo Plastics, LLC.

All Rights Reserved.
NEX-SUS-EMEA-LCRD-1



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

NEXEO PLASTICS EXPRESSLY DISCLAIMS ANY AND ALL WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

ARISING OUT OF ANY USE OF THE PRODUCTS OR SERVICES IDENTIFIED HEREIN OR RELIANCE ON ANY INFORMATION PROVIDED HEREIN.

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 to be construed as being binding specifications.