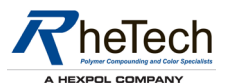


SUSTAINABLE SOLUTIONS



At Formerra, we understand the challenges and opportunities associated with meeting your sustainability goals. Our sustainable solutions portfolio includes materials made with bio-based, renewably-sourced and recycled content as well as services and solutions for lightweighting and lead replacement.

Visit formerra.com to explore the latest details on our products and services or call +1.888.502.0951 to discuss how Formerra can help you with your sustainability efforts.

MATERIAL	SUPPLIER	PRODUCT NAME	SOLUTIONS AVAILABLE IN SELECT GRADES*
ABS	Formerra	VerityPlus™ RC	Utilizes a minimum of 25% recycled content
ABS	Formosa Chemicals & Fibre Corporation*	n/a	Contains 30% or 50% post-consumer recycled content
ABS	INEOS Styrolution	Terluran® ECO	Utilizes 50% or 70% post-consumer recycled content
Acetal POM Homopolymer	DuPont	Delrin® RA	Comprised of 95–100% bio-derived material
Additive	Avient	OnCap™ BIO	Additives that enhance the properties of bioplastics
Cellulosics	Eastman	Tenite™	Comprised of 100% bio-derived material
Colorant	Avient	OnColor™ BIO	Colorants created for use with bio-plastics such as PLA, PHA, PHBV, PBS, and PBAT
Compatibilizer	Dow	RETAIN™	Polymer modifiers that enable the recyclability of PE film structures that use EVOH or PA for the barrier layer
HIPS	Formerra	VerityPlus™ RC	Contains a minimum of 25% recycled content
HIPS	Formosa Chemicals & Fibre Corporation*	n/a	Contains 30% post-consumer recycled content
Long Fiber Composites	Avient	Complēt™ OnForce™	Provide lighter weight alternatives to steel (~80% lighter) and aluminum (~50% lighter)
Long Fiber Composites	Avient	Complēt™ REC	Long fiber reinforced composite containing 50–100% recycled content (both PCR and PIR)
MBS	INEOS Styrolution	Zylar® Ultra Black	Made from up to 54% post-industrial content
PA (PA 11, PA 12)	Arkema	Rilsan®	Contains 17–97% bio-derived material
PA (Copolymer)	Arkema	Rilsan® Clear Rnew®	Contains 45–60% bio-derived material
PA (PA 66)	Avient	Nymax™ PIR	Contains 20–100% post-industrial recycled nylon

*Formosa Chemicals and Fibres Corporation grades available in select regions only.



MATERIAL	SUPPLIER	PRODUCT NAME	SOLUTIONS AVAILABLE IN SELECT GRADES*
PA (PA 610, PA 1010)	DuPont	Zytel® RS	Contains 10–95% bio-derived material
PA (PA 6)	Lanxess	Durethan® ECO Durethan® BLUE	Contains 15–60% recycled content Comprised of 92% sustainable raw materials
PA (PA 6, PA 66)	Nylene	Nylene®	Contains a minimum of 25% recycled content
PBT PBT + PET	Lanxess	Pocan® ECO	Contains 25–30% recycled content
PC	Covestro	Makrolon® RE Makrolon® R	Contains 60–71% bio-derived material Contains up to 75% recycled content
PC	Formosa Chemicals & Fibre Corporation*	n/a	Contains 30–75% post-consumer recycled content
PC/ABS	Covestro	Bayblend® RE Bayblend® R	Contains 30–55% bio-derived material Contains 10–35% post-consumer recycled content
PC/ABS	Formosa Chemicals & Fibre Corporation*	n/a	Contains 30% or 35% post-consumer recycled content
PC + PET	Covestro	Makroblend® RE Makroblend® R	Contains 25–43% bio-derived material Contains up to 75% recycled content
PEBA	Arkema	Pebax® Rnew® Pebax® Clear	Contains 24–97% bio-derived material Contains 90% bio-derived material
PET	DuPont	Rynite® PCR	Contains a minimum of 30% post-consumer recycled PET
PHA	Danimer Scientific	Nodax® PHA	Comprised of 100% bio-derived materials, is biodegradable
PLA	Danimer Scientific	Danimer Scientific PLA	Comprised of 100% bio-derived materials, is industrial compostable
PP	Formerra	VerityPlus™ RC	Contains 25% post-industrial recycled or post-consumer recycled content
PP	Formosa Chemicals & Fibre Corporation*	n/a	Contains 30% post-consumer recycled content

*Formosa Chemicals and Fibres Corporation grades available in select regions only.



MATERIAL	SUPPLIER	PRODUCT NAME	SOLUTIONS AVAILABLE IN SELECT GRADES*
PP	GEON® Performance Solutions	GEON® RESILIENCE® R	Contains up to 35% post-industrial recycled content
PP	LyondellBasell	Hostacom RE	Contains post-industrial or post-consumer recycled PP & TPO or 25% post-consumer recycled PP
PP	RheTech	n/a	Contains 100% post-consumer recycled content
PP	RheTech	RheVision	Contains a minimum of 25% recycled content
PPA	DuPont	Zytel® HTN	Contains 10–30% bio-derived content
PS	AmSty	PolyRenew®	Contains 20–25% recycled content
PVC	GEON® Performance Solutions	GEON® BIO	Contains a minimum of 25% bio-derived content
PVC	GEON® Performance Solutions	GEON® Non-Phthalate	Non-phthalate formulations; non-phthalate plastisols
PVC	Dimex	Dimex PVC	Contains a minimum of 25% recycled content
Specialty Formulations	Avient	Gravi-Tech™	Lead replacement technologies
TPC	DuPont	Hytrel® ECO B	Contains up to 72% bio-derived material
TPC-ET	DuPont	Hytrel® RS	Contains a minimum of 20–60% bio-derived material
TPE	Avient	reSound™ OM	Contains between 40% and 50% bio-renewable content derived from sugarcane
TPE	Avient	reSound™ R	Utilizes 25–40% recycled content; post-consumer recycled content grade formulated with recycled ocean plastics
TPO (POE)	LyondellBasell	Hostacom RE	Contains post-industrial or post-consumer recycled PP & TEO; Percentage of recycled content may vary
TPU	Dimex	Dimex TPU	Contains a minimum of 25% recycled content

*Formosa Chemicals and Fibres Corporation grades available in select regions only.



formerra.com

CONTACT INFORMATION

UNITED STATES

Customer Service - East

Littleton, MA

+1 978 772 0764

+1 800 372 2732

fax +1 978 486 4130

Customer Service - Midwest

Romeoville, IL

+1 630 972 0505

+1 800 323 0733

fax +1 630 972 3132

ASIA

Customer Service

Shanghai, China

+86 (0) 21 6028 4805

+86 (0) 21 6028 4999

CANADA

Customer Service

Mississauga, Ontario

+1 905 405 0003

+1 888 394 2662

fax +1 905 405 1580

COSTA RICA, PUERTO RICO & DOMINICAN REPUBLIC

Customer Service

+1 630 972 0505

+1 800 323 0733

fax +1 630 972 3132

MEXICO

Customer Service

Saltillo Coahuila, Mexico

+52 844 866 0012

1.888.502.0951
www.formerra.com



Copyright © 2022, Formerra, LLC. All the information in this literature is for general information purpose only. Formerra makes no representations, guarantees, or warranties of any kind with respect to the information contained in this literature, including its accuracy, completeness, reliability, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for pricing, property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Formerra makes no warranties or guarantees respecting suitability of either Formerra's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. FORMERRA MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature or any other provided literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner. Any action you take upon the information you find in this literature is strictly at your own risk. Formerra will not be liable for any losses and/or damages in connection with the use of this literature. By using this literature, you hereby consent to this disclaimer and agree to its terms.