





Supplier Line Card

MATERIAL SOLUTIONS THAT BRING YOUR PRODUCTS TO LIFE





Solid, Trusted, Proven

Offering unparalleled industry knowledge, supply chain excellence, and an expansive material portfolio combined with our unmatched technical expertise, we come alongside our customers, offering support and solutions to ignite collaboration and drive success.



















































By Chemistry

Product Family	Product Name	Description/Grades Available	
ABS	INEOS Styrolution: Novodur®, Novodur® Ultra, Terluran®	General Purpose, Low Gloss, High Flow, High Impact	
ABS Blends (ABS+PA, ABS+PMMA)	INEOS Styrolution: Novodur®, Terblend®, Triax®	General Purpose, High Gloss, Glass Reinforced	
Acetal (POM)	Celanese: Amcel®, Celcon®, Hostaform®, Kepital® Delrin: Delrin®	General Purpose, Lubricated, Glass Reinforced, High Flow	
Acrylic (PMMA)	Trinseo: Plexiglas®, Plexiglas® Diffuse™	Copolymer, General Purpose, High Impact, High Flow, Specialty Grades	
Additives	Avient: OnCap [™]	Full Portfolio of Polymer Additives	
ASA	INEOS Styrolution: Luran® SC, Terblend® S LyondellBasell: Centrex®	Weatherable, High Gloss, Low Gloss, Excellent Flow	
ASA Blends	LyondellBasell: Centrex® INEOS Styrolution: Terblend®	Weatherable, Good Flow, Good Surface Finish, High Impact Resistance, High Gloss	
Cellulosics	Eastman: Tenite"	Acetate, Butyrate, Propionate	
Colorants	Avient: OnColor [™]	Solid & Liquid Colorants; Standard, Custom & Special Effects	
Copolyester Elastomer (COPE)	Eastman: Neostar"	Good Toughness, Clarity, Puncture Resistance	
Copolyesters (PETG, PCTG, PCTM)	Eastman: Eastar", Durastar", Provista", Tritan"	UV Stabilized, Flame Retardant, Good Impact Resistance, Transparent	
EA	Dow: FUSABOND [™]	Plastic Modification	
EAA	Dow: NUCREL*, SURLYN*	Food Contact, Good Heat Seal, Low Temperature Heat Seal	
EBA, EnBA	Dow: ELVALOY [™]	Slip, Antiblock, Antioxidant, Good Toughness	
EEA	Dow: AMPLIFY", ELVALOY"	Polymer Modification, Excellent Thermal Stability, High Flexibility, Low Temperature Toughness	
ЕМА	Dow: ELVALOY [™] Westlake: EMAC [®]	Antiblocking, Antioxidant, Slip	
EMAA	Dow: NUCREL", SURLYN"	Good Stability, High Clarity, Antioxidant, Low Hardness	
EMAAA	Dow: NUCREL®	Foil Coating, Good Adhesion	
EVA	Celanese: Ateva®, Ateva® G Medical Grade Dow: ELVAX [™] LyondellBasell: Ultrathene® Westlake: Elevate [™]	Antioxidant, Food Contact, Low Temperature Heat Seal, Good Toughness, Plastics Modification	
lonomer	Dow: SURLYN [™]	Antiblock, Food Contact, Slip, Abrasion Resistance	
Liquid Crystal Polymer (LCP)	Celanese: Vectra® Zenite®, CoolPoly™	Heat Resistant, Dimension Stability, Anti-Static, Conductive, Flame Retardant, Hydrolysis Resistant, Mineral/Glass Reinforced	
Long Fiber Thermoplastic (LFT)	Celanese: Celstran®	Very Good Melt Flowability, Very High Impact Resistance, Low Emission Grades, Superior Chemical and Corrosion Resistance, Eco- friendly Processing/Recyclability	
MABS	INEOS Styrolution: Terlux®	Excellent Transparency, Good Chemical Resistance, Good Stiffness	
MAH-g	Dow: AMPLIFY", RETAIN"	Adhesives for Multi-layer Film, Functional Polymers	
MBS	INEOS Styrolution: Clearblend®, Zylar®	Balance of Toughness, Processability & Clarity	

By Chemistry

Product Family	Product Name	Description/Grades Available	
Nylon (PA 6, PA 66, PA 66/6, PA 66/6T, PA 610, PA 612, PA 11, PA 12, PA 1010, PPA, PA 1012, Transparent PA)	Avient: Nymax*, Nymax* PIR Celanese: Celanyl*, CoolPoly*, Ecomid*, Frianyl*, Minlon*, Selar* PA, Zytel* Evonik: VESTAMID*, TROGAMID*CX	Neat, Ceramic & Glass Fiber Reinforced, Glass & Mineral Filled, Impact Modified, Reduced Moisture, High Heat, Flexible Nylons, Flame Retardant Compounds	
Olefin Block Copolymer (OBC)	Dow: INFUSE [™]	Excellent Processability, Stain Resistance, High Temperature Resistance, Abrasion Resistance	
Polybutylene Terepthalate (PBT)	Celanese: Crastin®, Celanex®, Vandar®	Enhanced Flow, Hydrolysis Resistant, Good Heat Resistance	
Polyether Ether Ketone (PEEK)	Evonik: VESTAKEEP®	High Service Temperatures, Inherent Flame Resistance. Superior Chemical Resistance, Dimensional stability, High Abrasion Resistance	
Polycarbonate (PC)	Covestro: Apec®, Makrolon®	Medical/FDA, Flame Retardant, Radiation Grades, Structural Foam, Optical Extrusion	
Polycarbonate Blends (PC+PBT), (PC+ABS), (PC+PET), (PC+Polyester), (PC+TPU), (PC+SAN)	Covestro: Bayblend®, Makroblend®, Texin® INEOS Styrolution: Luran® SC, Novodur® Ultra	Flame Retardant, Impact Modified, Reinforced, General Purpose	
Polycyclohexylene Dimethylene Terephthalate (PCT)	Celanese: Thermx®	Chemical Resistance to Automotive Fluids and Printed Circuit Board Cleaning Chemicals, Low Moisture Absorption, High CTI and Arc Resistance, High Whiteness and Color Stability	
Polyethylene (PE, HDPE, HMW HDPE, LDPE, LLDPE, LMDPE, MDPE, mLLDPE, mMDPE, EPE, ULDPE, VLDPE)	Dow: Agility", Affinity", Attane", Dow", Dowlex", Elite", Evercap", Fingerprint", Flexomer", Health+", Innate", Tuflin", Unival" LyondellBasell/Equistar: Alathon®, Petrothene®, Purell® Chevron Phillips: Marlex® Westlake	Flexible Film, Blow Molding, Injection Molding & Rotomolding Grades, Metallocene, Hexene, Butene, Octene, Foaming	
Polyethersulfone (PESU)	BASF: Ultrason™ Kingfa: Visulfon™	Transparency, High Service Temperatures, Chemical resistance, Glass, Metal, Thermoset, Ceramic Replacement, Hydrolysis Resistance, Medical & FDA grades available	
Polyethylene Terephthalate (PET)	Celanese: Rynite®	Fire Retardant, Heat Stabilized, Good Impact Resistance	



By Chemistry

Product Family	Product Name	Description/Grades Available	
Polyolefin Plastomers (POP)	Dow: AFFINITY", SEALUTION", VERSIFY"	Sealability, Optics, Abuse Resistance	
Polyphenylene Sulfide (PPS)	Celanese: Fortron®, CoolPoly	Very Good Resistance to Chemicals and Solvents, Inherent Flame Resistance (UL 94 V-0, Some Grades 5VA), Very Low Moisture Absorption	
Polypropylene (PP)	Celanese: OMNIPRO®, Polifor®, Talcoprene®. Formerra: Verity™ INEOS Olefins & Polymers: INEOS® INVISTA: INVISTA™ LyondellBasell: Hifax®, Hostacom®, Metocene®, Pro-fax®, Softell® Pinnacle Polymers: Pinnacle™	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static	
Polypropylene (PP) Filled	GEON Performance Solutions LyondellBasell: Hifax®, Hostacom®, Softell®	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static	
Polypropylene (PP) Recycled	PureCycle: PureFive™	Homopolymers, 100% Recycled Content, Natural Color, Odorless	
Polystyrene (GPPS, HIPS)	Americas Styrenics: Styron", Styron A-Tech" PMC: Avantra®	General Purpose, High Impact, Flame Retardant, Ignition Resistant, Specialty Grades, Advanced Styrenic Resins, Structural Foam	
Polysulfones (PSU, PESU, PPSU)	BASF: Ultrason®	Mold Release, Glass or Carbon Reinforced, Medical	
Purging Compound	Dow: UNIPURGE [™] GEON Performance Solutions: Geon [®] , Kingfa: Visulfon [™] , OxyPurge [™]	Polyethylene-based Purging Compound, PVC Purging Compound	
Purging Concentrate	Avient: OnCap ^{**} Multi-Purge ^{**}	Additive, Increased Production Efficiency	
PVC	GEON Performance Solutions: Geon® Vinyl	Flexible, Rigid, Extrusion, Injection Molding, Chlorinated	
SAN	INEOS Styrolution: Luran® SAN	General Purpose	
Silicone	DuPont: Liveo [™]	Medical Grade Only	
Siloxane	DuPont: Multibase [™]	Improves Mold Release	
SMMA	INEOS Styrolution: NAS®	High Clarity, Food Contact, Low Density, Chemical Resistance	
Specialty Formulations	Avient: Complēt", Edgetek", FireCon", Gravi-Tech", LubriOne", Maxxam", Nymax", OnForce", Stat-Tech", Therma-Tech"	Custom Polymer Formulations, Long & Short Fiber Reinforced, Electrically & Thermally Conductive, EMI/RFI Shielding, Flame Retardant, High Temperature, Chemical Resistance, High Density	
Styrene Butadiene Copolymer (SBC)	INEOS Styrolution: K-Resin®, Styroflex®, Styrolux®	Glass-like Clarity, Impact Strength, Good Printability	
Thermoplastic Elastomer (TPE)	Avient: Dynaflex", OnFlex", reSound" OM, Versalloy", Versaflex", Versollan", Kraton	Thermoplastic Elastomer Alloy, Food Contact, Easy Processing, Soft Touch	
Thermoplastic Copolyester Elastomer (TPC-ET)	Celanese: Hytrel®	Heat Resistance, UV Stabilized, Toughness, Food Contact	
Thermoplastic Polyester (TP)	Eastman: Durastar [™] , Provista [™]	Clarity, High Flow, Mold Release	
Thermoplastic Polyolefin Elastomer (TPO (POE))	Avient: Elastamax [*] Dow: AFFINITY [*] GA, ENGAGE [*] , VERSIFY [*] LyondellBasell: Adflex [®] , Hifax [®] , Hostacom [®] , Softell [®]	Impact Resistance, Processability, Dimensional Stability, Printability	
Thermoplastic Polyurethane (TPU)	Covestro: Desmopan®, Texin®	Flame Retardant, Abrasion Resistant, Fuel Resistant, Food Contact, High Strength	
Thermoplastic Vulcanizate (TPV)	Celanese: Santoprene" TPV (Medical Only)	Elastic Recovery, Chemical & Temperature Resistance, Compliance with Medical Market Standards	
Ultra-High Molecular Weight Polyethylene (UHMW-PE)	GUR®, Hostalloy™	Exceptionally High Notched Impact Strength, High Energy Absorption Capacity at High Stress Rate, Excellent Wear-Resistant Properties, Very High Chemical Resistance to Acids, Alkalis, and Corrosive Gases, Highly Resistant to Environmental Stress Cracking, Wide Service Temperature Range	

Capabilities

Design Support
Market Intelligence
Material Selection
Custom Formulations
Manufacturing Optimization
Technical Support
Supply Chain Optimization
Regulatory Compliance Support
Global Reach





Supplier	U.S. Manufacturing Available?	Product Family	Product Name	Description/Grades Available
▲ Am Sty	Yes	GPPS	Styron	General Purpose, High Impact, Flame Retardant, Ignition Resistant, Specialty Grades, Advanced Styrenic Resins,
	168	HIPS	Styron A-Tech [™] , Styron [™]	Structural Foam
		Additives	OnCap [™]	Full Portfolio of Polymer Additives
		Colorants	OnColor [™]	Solid & Liquid Colorants; Standard, Custom & Special Effects
		PA 6, PA 66	Nymax [*] Nymax [*] PIR	Neat, Ceramic & Glass Fiber Reinforced, Glass & Mineral Filled, Impact Modified, Reduced Moisture, High Heat, Flexible Nylons, Flame Retardant Compounds
AVIENT	No	Purging Concentrate	OnCap" Multi-Purge"	Additive, Increased Production Efficiency
WHAITMI	No	Specialty Formulations	Complēt", Edgetek", FireCon", Gravi-Tech", LubriOne", Maxxam", Nymax", OnForce", Stat-Tech", Therma-Tech"	Custom Polymer Formulations, Long & Short Fiber Reinforced, Electrically & Thermally Conductive, EMI/RFI Shielding, Flame Retardant, High Temperature, Chemical Resistance, High Density
		TPE	Dynaflex".OnFlex",reSound" OM Versalloy", Versaflex", Versollan",Kraton	Thermoplastic Elastomer Alloy, Food Contact, Easy Processing, Soft Touch
		TPO (POE)	Elastamax [™]	Impact Resistance, Processability, Dimensional Stability, Printability
The Chemical Company	No	PESU, PPSU, PSU	Ultrason®	Mold Release, Glass or Carbon Reinforced, Medical
		EVA	Ateva®, Ateva® G Medical Grade	Antioxidant, Food Contact, Low Temperature Heat Seal, Good Toughness, Plastics Modification
	Yes	LFT	Celstran®	Very Good Melt Flowability, Very High Impact Resistance, Low Emission Grades, Superior Chemical and Corrosion Resistance, Eco-friendly Processing/Recyclability
		LCP	Vectra®, Zenite®	Heat Resistant, Dimension Stability, Anti-Static, Conductive, Flame Retardant, Hydrolysis Resistant, Mineral/Glass Reinforced
		PA, PA 6, PA 66, PA 6/66 Copolymer, PA 6/66T Copolymer, PA 612, PPA	Celanyl®, CoolPoly®, Ecomid®, Frianyl®, Minlon®, Selar® PA, Zytel®, Zytel® HTN	Neat, Ceramic & Glass Fiber Reinforced, Glass & Mineral Filled, Impact Modified, Reduced Moisture, High Heat, Flexible Nylons, Flame Retardant Compounds
		PBT	Celanex®, Crastin®, Vandar®	Enhanced Flow, Hydrolysis Resistant, Good Heat Resistance
		PET	Rynite®	Fire Retardant, Heat Stabilized, Good Impact Resistance
Celanese		PCT	Thermx®	Chemical Resistance to Automotive Fluids and Printed Circuit Board Cleaning Chemicals, Low Moisture Absorption, High CTI and Arc Resistance, High Whiteness and Color Stability
The chemistry inside innovation		POM	Amcel®, Celcon®, Hostaform®, Kepital®	Good Toughness, Good Heat Distortion Temperature, Excellent Chemical Resistance, Low Moisture Absorption, Resistant to Stress Cracking
		PP	OMNIPRO®, Polifor®, Talcoprene®	High Stiffness and Abrasion Resistance, High Impact and Fatigue Resistance, Excellent Resistance to Chemical Agents, Easy Processability
		PPS	Fortron®	Very Good Resistance to Chemicals and Solvents, Inherent Flame Resistance (UL 94 V-0, Some Grades 5VA), Very Low Moisture Absorption
		TPC-ET	Hytrel®	Heat Resistance, UV Stabilized, Toughness, Food Contact
		TPV	Santoprene [™] TPV (Medical Only)	Elastic Recovery, Chemical & Temperature Resistance, Compliance with Medical Market Standards
		UHMW-PE	GUR® , Hostalloy™	Exceptionally High Notched Impact Strength, High Energy Absorption Capacity at High Stress Rate, Excellent Wear- Resistant Properties, Very High Chemical Resistance to Acids, Alkalis, and Corrosive Gases, Highly Resistant to Environmental Stress Cracking, Wide Service Temperature Range

Supplier	U.S. Manufacturing Available?	Product Family	Product Name	Description/Grades Available
Chevron Phillips CHEMICAL	Yes	HDPE, HMW HDPE, LDPE, LLDPE, MDPE, mLLDPE, mMDPE	Marlex [®]	Flexible Film, Blow Molding, Injection Molding & Rotomolding Grades, Metallocene, Hexene, Butene, Octene, Foaming
		PC	Apec®, Makrolon®	Medical/FDA, Flame Retardant, Radiation Grades, Structural Foam, Optical Extrusion
covestro	Yes	PC+ABS, PC+ASA, PC+SAN, PC+PBT, PC+PET	Bayblend®, Makroblend®	Flame Retardant, Impact Modified, Reinforced, General Purpose
		PC+TPU, TPU Ester/Ether	Desmopan®, Texin®	Flame Retardant, Abrasion Resistant, Fuel Resistant, Food Contact, High Strength
Delrin	Yes	Acetal (POM)	Delrin®	General Purpose, Lubricated, Glass Reinforced, High Flow
		EA	FUSABOND*	Plastic Modification
		EAA	NUCREL [™] , SURLYN [™]	Food Contact, Good Heat Seal, Low Temperature Heat Seal
		EBA, EnBA	ELVALOY [™]	Slip, Antiblock, Antioxidant, Good Toughness
Dow		EEA	AMPLIFY [™] , ELVALOY [™]	Polymer Modification, Excellent Thermal Stability, High Flexibility, Low Temperature Toughness
	Yes	EMA	ELVALOY"	Antiblocking, Antioxidant, Slip
		EMAA	NUCREL [™] , SURLYN [™]	Good Stability, High Clarity, Antioxidant, Low Hardness
		EMAAA	NUCREL [™]	Foil Coating, Good Adhesion
		EPE, HDPE, LDPE, LLDPE, MDPE, PE, PE Copolymer, ULDPE, VLDPE	AGILITY", ATTANE", DOW", DOWLEX", ELITE", EVERCAP", FINGERPRINT", FLEXOMER", HEALTH+", INNATE", SEALUTION", TUFLIN", UNIVAL"	Flexible Film, Blow Molding, Injection Molding & Rotomolding Grades, Metallocene, Hexene, Butene, Octene, Foaming
		EVA	ELVALOY", ELVAX", FUSABOND"	Antioxidant, Food Contact, Low Temperature Heat Seal, Good Toughness, Plastics Modification
		lonomer	BEXLOY [™] , SURLYN [™]	Antiblock, Food Contact, Slip, Abrasion Resistance
		MAH-g	AMPLIFY [™] TY, RETAIN [™]	Adhesives for Multi-layer Film, Functional Polymers
		OBC	INFUSE [™]	Excellent Processability, Stain Resistance, High Temperature Resistance, Abrasion Resistance
		POP	AFFINITY [™] , SEALUTION [™] , VERSIFY [™]	Sealability, Optics, Abuse Resistance
		Purging Compound	UNIPURGE [™]	Polyethylene-based Purging Compound
		TPO (POE)	AFFINITY [®] GA, ENGAGE [®] VERSIFY [®]	Impact Resistance, Processability, Dimensional Stability, Printability

Supplier	U.S. Manufacturing Available?	Product Family	Product Name	Description/Grades Available
◆ DUPONT ≥	Yes	Silicone	Liveo [™]	Medical Grade Only
ייוווטאטטיי		Siloxane	Multibase	Improves Mold Release
		Cellulosics (CA, CAB, CAP)	Tenite ^{**}	Acetate, Butyrate, Propionate
EASTMAN	Yes	Copolyester, PETG, TP	DuraStar®, Eastar®, Provista®, Tritan®	UV Stabilized, Flame Retardant, Good Impact Resistance, Transparent
		Copolyester Elastomer (COPE)	Neostar [™]	Good Toughness, Clarity, Puncture Resistance
© EVONIK Leading Beyond Chemistry	No	PA 610, PA 612,PA 1010, PA1012, PA 12, PA12 Elastomers, Transparent PA, PEEK	Evonik: VESTAMID®, TROGAMID® CX	Neat, Ceramic & Glass Fiber Reinforced, Glass & Mineral Filled, Impact Modified, Reduced Moisture, High Heat, Flexible Nylons, Flame Retardant Compounds
Formerra	Yes	PP	Formerra: Verity™, VESTAKEEP®	Homopolymers, Random Copolymers, Clarified, Anti-static
GEON° Performance Solutions	Yes	CPVC, PVC Alloy, PVC Elastomer, PVC Flexible, PVC Rigid, PVC Semi-Rigid, PVC+NBR, PP Compounds	Geon®	Flexible, Rigid, Extrusion, Injection Molding, Chlorinated
INEOS Olefins & Polymers USA	Yes	PP	INEOS®	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static
	Yes	ABS	Novodur®, Terluran®	General Purpose, Low Gloss, High Flow, High Impact
		ABS+PA	Terblend® N, Triax®	General Purpose, High Gloss, Glass Reinforced
		ASA	Luran® S	Weatherable, High Gloss, Low Gloss, Excellent Flow
		ASA+PA	Terblend® S	Weatherable, Good Flow, Good Surface Finish, High Impact Resistance, High Gloss
INEOS		MABS	Terlux [®]	Excellent Transparency, Good Chemical Resistance, Good Stiffness
STYROLUTION		MBS	Clearblend®, Zylar®	Balance of Toughness, Processability & Clarity
		PC+ABS, PC+ASA	Novodur® Ultra, Luran® SC	Flame Retardant, Impact Modified, Reinforced, General Purpose
		SAN	Luran® SAN	General Purpose
		SBC	K-Resin®, Styroflex®, Styrolux®	Glass-like Clarity, Impact Strength, Good Printability
		SMMA	NAS®	High Clarity, Food Contact, Low Density, Chemical Resistance
INVISTA POLYPROPYLENE	Yes	PP	INVISTA [™]	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static
KİNGFA	No	PSU, PPSU	Visulfon [™]	Transparency, High Service Temperatures, Chemical resistance, Glass, Metal, Thermoset, Ceramic Replacement, Hydrolysis Resistance, Medical & FDA grades available

Supplier	U.S. Manufacturing Available?	Product Family	Product Name	Description/Grades Available
		ASA, ASA+AES, ASA+TPE	Centrex®	Weatherable, High Gloss, Low Gloss, Excellent Flow
		EVA	Petrothene®, Ultrathene®	Antioxidant, Food Contact, Low Temperature Heat Seal, Good Toughness, Plastics Modification
		HDPE, LDPE, LLDPE	Alathon®, Petrothene®, Purell®	Flexible Film, Blow Molding, Injection Molding & Rotomolding Grades, Metallocene, Hexene, Butene, Octene, Foaming
LYB LyondellBasell	Yes	PP Alloy	Hifax®, Hostacom®	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static
		PP Filled	Hifax®, Hostacom®, Softell®	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static
		PP Homopolymer	Pro-fax®	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static
		TPO (POE)	Adflex®, Hifax®, Hostacom®, Softell®	Impact Resistance, Processability, Dimensional Stability, Printability
P Pinnacle Polymers	Yes	PP	Pinnacle	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static
PURECYCLE	Yes	Polypropylene (PP) Recycled	PureFive™	Homopolymers, 100% Recycled Content, Natural Color, Odorless
PheTech A MEXPOL COMPANY	Yes	PP FIlled	Rhetech	Homopolymers, Random Copolymers, Clarified, Radiation Resistant, Anti-static
TRINSEO.	Yes	Acrylic (PMMA)	Plexiglas® Plexiglas® Diffuse [™]	Copolymer, General Purpose, High Impact, High Flow, Specialty Grades
W estlake	Yes	EMA	EMAC®	Antiblocking, Antioxidant, Slip
		EVA	Elevate"	Antioxidant, Food Contact, Low Temperature Heat Seal, Good Toughness, Plastics Modification
		LDPE	Westlake	Flexible Film, Blow Molding, Injection Molding & Rotomolding Grades, Metallocene, Hexene, Butene, Octene, Foaming



Take The Next Step

Visit Formerra.com to:

- Explore solutions by material properties, industries, and suppliers
- Register for an account to gain access to personalized information, ordering, and more!

We're Here To Help

For general inquiries or customer service Call **1.888.502.0951**

For polymer technical support Email: phd@formerra.com

Experts in these areas and beyond.



Healthcare



Packaging



Consumer



Industrial



Outdoor High Performance



Electrical & Electronics



Mobility



Building & Construction

Copyright © 2024, 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 or 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 OR 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, you hereby consent to this disclaimer and agree to its terms.