



Supplier Line Card

MATERIAL SOLUTIONS THAT BRING YOUR PRODUCTS TO LIFE



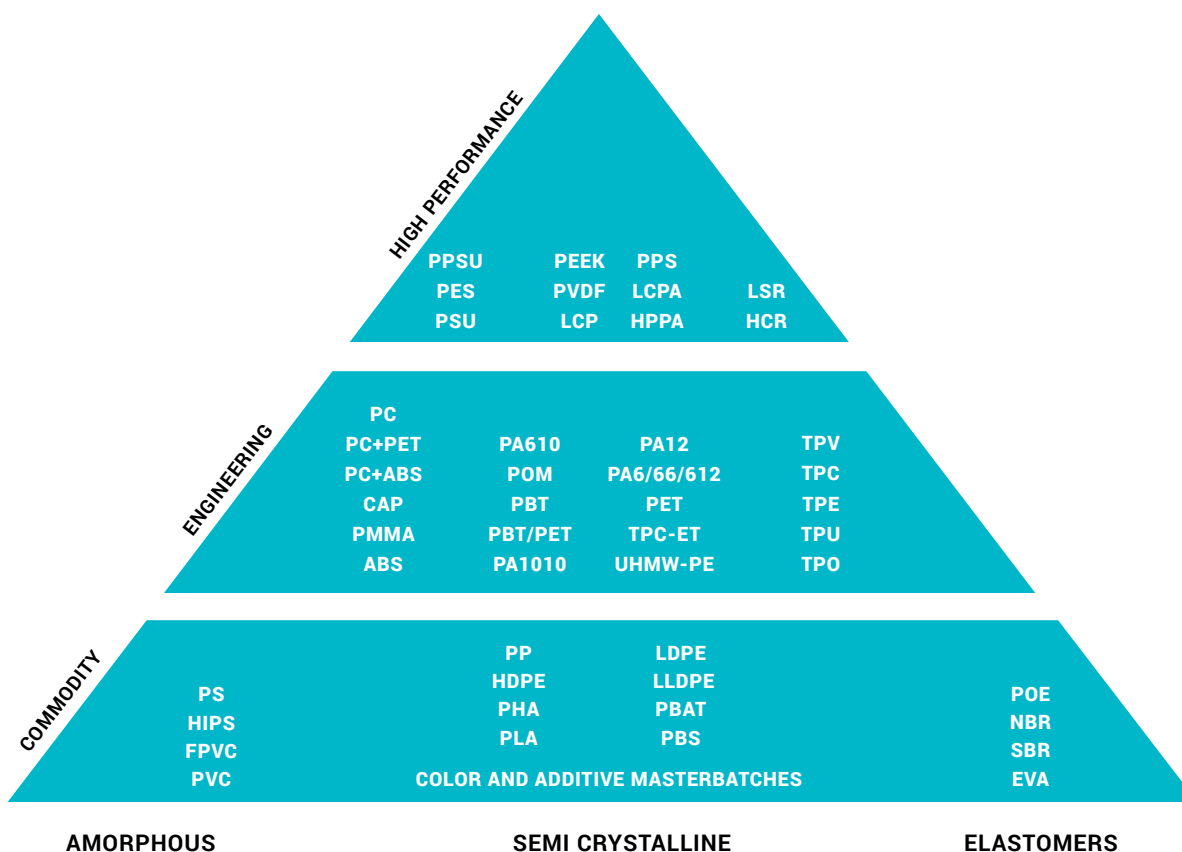
THERMOPLASTICS | ELASTOMERS
ADHESIVES | COATINGS



Specialty materials. Proven experience. Reliable service.

For more than 35 years, Suministro de Especialidades (SDE) has been a trusted partner to manufacturers throughout Mexico, combining specialized materials with hands-on technical expertise. From material selection and formulation support to laboratory testing, international supply capabilities, and local service, SDE delivers end-to-end solutions that help customers accelerate development, improve performance, and bring products to market faster.

Comprehensive Polymer Portfolio



Our Suppliers



Our Capabilities:

In-Country Formulation Expertise
Lab-Based Material Testing
Expert Technical Guidance
International Service Capabilities
Physical Storefront



Supplier	Product family	Product name	Description
	GPPS	Styron™	General purpose, high-impact, flame-retardant, ignition-resistant, specialty grades, advanced styrenic resins, structural foam
	HIPS	Styron A-Tech™, Styron™	High-impact polystyrene grades shown in the table
	TPE	Dynaflex™ OnFlex™, reSound™ OM Versalloy™, Versaflex™, Versollan™	Thermoplastic elastomer alloy; food-contact grades; easy processing; soft-touch feel
	POM	Amcel®, Celcon®, Hostaform®, Kepital®	Good toughness and heat-deflection temperature; excellent chemical resistance; low moisture absorption; stress-crack resistant
	EVA	Ateva®	Antioxidant grades; food-contact grades; low-temperature heat sealing; good toughness; plastics modification
	PA, PA 6, PA 66, PA 6/66 Copolymer, PA 6/66T Copolymer	Celanese: Crastin®, Celanex®, Vandar®	Unfilled grades; glass fiber-reinforced grades; ceramic-reinforced grades; glass/mineral-filled grades; impact-modified grades; reduced-moisture grades; high-heat grades; flexible nylon grades; flame-retardant compounds
	LFT	Celstran®	Very good melt flow; very high impact resistance; low-emission grades; superior chemical and corrosion resistance; greener processing/recyclability
	PBT	Crastin®	Improved flow; hydrolysis resistant; good heat resistance
	TPC-ET	Hytrel®	Heat resistance; UV-stabilized; toughness; food-contact grades
	PP	Omnipro®, Polifor®, Talcoprene®	High stiffness and abrasion resistance; high impact and fatigue resistance; excellent chemical resistance; easy processability
	PET	Rynite®	Flame-retardant; heat-stabilized; good impact resistance
	TPV	Santoprene™ TPV (medical only)	Elastic recovery; chemical and temperature resistance; meets medical-market standards
	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
	LCP	Vectra®, Zenite®	Heat resistant; dimensionally stable; antistatic; conductive; flame retardant; hydrolysis resistant; mineral/glass reinforced

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 Celanese The chemistry inside innovation™	PPS	Fortron®	Very good resistance to chemicals and solvents; inherent flame resistance (UL 94 V-0, some 5VA grades); very low moisture absorption
	UHMW-PE	GUR®	Exceptionally high notched impact resistance; high energy absorption capacity at high stress rates; excellent wear resistance; very high chemical resistance to acids, alkalis, and corrosive gases; environmental stress-crack resistance; broad service-temperature range
	PC	Apec®, Makrolon®	Medical/FDA grades; flame-retardant; radiation grades; structural foam; optical extrusion
	PC+ABS / PC+ASA / PC+SAN / PC+PBT / PC+PET	Bayblend®, Makroblend®	Flame-retardant; impact-modified; reinforced; general purpose
	PC+TPU / ester-ether TPU	Desmopan®, Texin®	Flame-retardant; abrasion resistant; fuel resistant; food contact; high strength
	Acetal (POM)	Delrin®	General-purpose, lubricated, glass-reinforced; high-flow grades
	Silicone	Liveo™	Medical-grade only
	Siloxane	Multibase™	Improves mold release
	Cellulosics (CA, CAB, CAP)	Tenite™	Acetate, butyrate, and propionate materials
	Copolyester / PETG / TP	DuraStar™, Eastar™, Provista™, Tritan™	UV-stabilized; flame-retardant; good impact resistance; transparent
	Copolyester elastomer (COPE)	Neostar™	Good toughness, clarity, and puncture resistance
	PA 12 / PA 612 / PA 610 / transparent PA	VESTAMID®, TROGAMID® CX	Unfilled grades; glass fiber-reinforced grades; ceramic-reinforced grades; glass/mineral-filled grades; impact-modified grades; reduced-moisture grades; high-heat grades; flexible nylon grades; flame-retardant grades

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 Geon PERFORMANCE SOLUTIONS	CPVC, PVC Alloy, PVC Elastomer, Flexible PVC, Rigid PVC, Semi-Rigid PVC, PVC+NBR, PP Compounds.	Geon®	Flexible, rigid, extrusion, injection molding, and chlorinated grades
 Formerra	PP	Formerra: Verity™	Homopolymers, random copolymers, clarified, and antistatic grades
 INEOS Olefins & Polymers USA	PP	INEOS®	Homopolymers, random copolymers, clarified, radiation-resistant, and antistatic grades
 INEOS STYROLUTION	ABS	Lustran®, Novodur®, Terluran®	General-purpose, low-gloss, high-flow, and high-impact grades
	ABS+PA	Terblend® N, Triax®	General-purpose, high-gloss, and glass reinforced grades
	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
	MABS	Terlux®	Excellent transparency; good chemical resistance; good stiffness
	MBS	Clearblend®, Zylar®	Balance of toughness, processability, and clarity
	PC+ABS, PC+ASA	Novodur® Ultra, Luran® SC	Flame-retardant, impact-modified, reinforced, and general-purpose grades
	SAN	Lustran® SAN	General-purpose
	SBC	K-Resin®, Styroflex®, Styrolux®	Glass-like clarity; impact resistance; good printability
	SMMA	NAS®	High clarity; food contact; low density; chemical resistance
 INVISTA ™ POLYPROPYLENE	PP	INVISTA™	Homopolymers, random copolymers, clarified, radiation-resistant, and antistatic grades
 Pinnacle Polymers	PP	Pinnacle	Homopolymers, random copolymers, clarified, radiation-resistant, and antistatic grades
 PURECYCLE	Recycled Polypropylene (PP)	PureCycle: PureFive™	Homopolymers; 100% recycled content; natural color; odorless
 RheTech A HEXPOL COMPANY	Filled PP	Rhetech	Homopolymers, random copolymers, clarified, radiation-resistant, and antistatic grades
 SYENSQO	Polyvinylidene Fluoride (PVDF)	Solef®	Strong abrasion and chemical resistance; inherent flame protection; easy processing; high electrochemical stability; low permeation
 TRINSEO	Acrylic (PMMA)	Plexiglas® Plexiglas® Diffuse™	Copolymer, general-purpose, high-impact, high-flow, and specialty grades

(*) Thermoplastic-Compatible Material

(**) Thermoplastic

Supplier	Material Name	Description
ARKEMA	CN 120 C 80	Low viscosity, high reactivity, high gloss, and transparency Applications: Coatings; inks; adhesives; UV curing
	CN 294E	Tetrafunctional oligomer with good mechanical properties Applications: Flexography; screen printing; lithographic printing
	CN 823	Acrylic oligomer that improves adhesion on non-porous substrates such as plastics Applications: Plastics; specialty coatings; adhesives
	Liquid Peroxide Luperox® 101*	Aliphatic organic peroxide; modifies PP viscosity and supports rubber crosslinking Applications: Plastics (PP); rubber
	Peroxide Luperox® 101 XL45 Powder*	Same function as Luperox 101, supported on fillers for easier dosing Applications: Plastics (PP); rubber
	SR 206 S (EGDMA)	Difunctional, colorless monomer with high boiling point for free-radical polymerization Applications: Adhesives; coatings; UV-cured compounds
	SR 238 B (HDODA)	Difunctional monomer with low viscosity, low volatility, and hydrophobic structure Applications: Coatings; inks; plastics; UV compounds
	SR 297 F	Difunctional monomer with good stain resistance and solvency power Applications: Industrial coatings; adhesives; composite materials
	SR 306 F (TPGDA)	Difunctional monomer with low viscosity and low volatility Applications: UV inks; coatings; plastics
	SR 350	Trifunctional monomer with fast cure response in free-radical polymerization Applications: Vulcanization; rubber compounds; UV coatings
	SR 351 H (TMPTA)	Trifunctional monomer with low viscosity/volatility and fast cure Applications: UV coatings; adhesives; inks
	SR 454 TMPEOTA	Low skin-irritation monomer with fast cure Applications: UV coatings; inks; contact-sensitive applications
	SR 508 (DPGDA)	Difunctional monomer; low-viscosity economical diluent replacing HDODA Applications: Adhesives; UV coatings; inks
ARLANXEO	SR 517 HP	Trifunctional coagent; low color and staining; scorch-retarding; nitrosamine-free Applications: Rubber vulcanization; technical elastomers
	Baypren® 110 M 49	Mercaptan-grade chloroprene polymer with very low crystallization tendency; talc-coated; nominal Mooney viscosity 49 Applications: Adhesives; automotive; footwear; construction
	Baypren® 210 M 43	Mercaptan-grade chloroprene polymer, Mooney 43; medium crystallization; low-temperature flexibility; electrical properties; low gas permeability; high thermal conductivity; extrusion processable Applications: Automotive; electrical; profile extrusion
	Baypren® 230 M 108	General-purpose chloroprene rubber; odorless and water-insoluble; medium crystallization; low-temperature flexibility; electrical properties; low gas permeability; thermal conductivity Applications: Automotive; electrical; footwear; adhesive manufacturing
	Baypren® 320-2	Chloroprene for contact adhesives in footwear, wood, plastics, flooring, and coatings; fast crystallization; medium viscosity; minimal discoloration Applications: Adhesives; footwear; wood; construction
	Baypren® 320-2 (AD 20)	Chloroprene homopolymer for solution adhesives; high adhesive cohesion and rapid crystallization Applications: Industrial adhesives; footwear; wood and plastics
	Baypren® 340-2	Mercaptan-modified polychloroprene elastomer; low viscosity; optimized for spray application; minimal discoloration tendency Applications: Spray-applied adhesives; footwear; construction
	Baypren® 350-2	Talc-coated 2-chloro-1,3-butadiene polymer used in contact adhesives; high crystallization speed; very high viscosity; minimal discoloration Applications: Contact adhesives; footwear; construction flooring and coatings
	Baypren® 611 M 48	Sulfur-modified chloroprene rubber with low-to-medium crystallization; low-temperature flexibility; electrical properties; low gas permeability; suitable thermal conductivity; extrusion processable Applications: Automotive; electrical; construction extrusions and sealants
	Baypren® 711 M 48	Water-insoluble, odorless chloroprene rubber with low-to-medium crystallization rate; low-temperature flexibility; electrical properties; very low gas permeability; good thermal conductivity Applications: Electrical; automotive; construction sealants
	Bromobutyl Rubber X Butyl BB X2	Brominated isobutylene-isoprene copolymer; sulfur-vulcanizable and non-staining; low gas/moisture permeability; aging, heat, ozone and chemical resistance; low-temperature performance Applications: Automotive tires and inner tubes; pharmaceutical stoppers; construction insulation and sealants
	SBR BUNA 1502 H Arlanxéo®	Cold-emulsion styrene-butadiene rubber with excellent processability and high filler loading in rubber compounds Applications: Automotive tires and parts; footwear; general rubber compounds

Supplier	Material Name	Description
	XIBOND® 120*	Styrene-maleic anhydride random-copolymer compatibilizer; improves polymer-blend morphology, interfacial tension under high stress, coupling, viscosity, creep/tensile properties, molding temperature, and surface appearance Applications: Engineering plastics; automotive; packaging; high-performance components
	XIBOND® 140*	Styrene-maleic anhydride copolymer functioning as adhesion promoter, coupling agent, compatibilizer, and viscosity modifier; compatible with HIPS; lowers viscosity and improves creep/tensile resistance and extrusion molding Applications: Engineering plastics; automotive; electronics; consumer goods
	XIBOND® 160*	Reactive additive that optimizes polymer-blend morphology; compatibilizer, coupling agent, and surface/viscosity modifier Applications: Automotive; construction; technical plastics; packaging
	XIBOND® 220*	Reactive styrene-maleic anhydride copolymer; improves blend morphology and functions as compatibilizer, coupling agent, and surface/viscosity modifier Applications: Automotive; engineering plastics; construction
	XIBOND® 230*	Reactive SMA-based additive that improves compatibility, adhesion, surface properties, and mechanical properties of blends Applications: Automotive; technical plastics; electronics
	XIBOND® 250*	Reactive SMA additive for compatibilization and morphology improvement; also modifies rheology and surface Applications: Automotive; construction; engineering polymers
	XIBOND® 260*	Reactive styrene-maleic anhydride copolymer; provides compatibilization, coupling, and blend-property optimization Applications: Automotive; technical plastics; consumer goods
	XIBOND® 280*	XIBOND-line additive for optimizing compatibility, rheology, and adhesion in blends Applications: Engineering plastics; automotive; electronics
	XIBOND® 315 Powder*	Powder SMA additive used as compatibilizer, coupling agent, and viscosity/surface modifier Applications: Automotive; technical plastics; engineering compounds
	XIBOND® 370*	Reactive SMA additive with compatibilization, coupling, rheology, and surface functionality Applications: Automotive; construction; technical plastics
	XIBOND® 710*	SMA compatibilizer and coupling agent for polymer blends, improving processing and mechanical properties Applications: Engineering plastics; automotive; electronics
	XIBOND® 920*	Reactive SMA additive acting as compatibilizer and surface/rheology modifier Applications: Automotive; construction; technical plastics
	XIBOND® 950*	Multifunctional SMA additive for PET and PBT Applications: Engineering plastics; automotive; electronics
	XIRAN® 1440H	Monoester SMA resin in aqueous ammonia solution; polymeric dispersant/surfactant that stabilizes pigments and offers compatibility, low Tg, and low melt viscosity Applications: Inks; coatings; pigment dispersions
	XIRAN® 2000HK	Aqueous potassium-salt solution of Xiran 2000; anionic polymeric surfactant with stability, low solution viscosity, low volatiles, adhesion, gloss, and freeze-thaw resistance Applications: Coatings; inks; adhesives; surface treatments
	XIRAN® 2625P*	SMA ester resin soluble in organic solvents; improves pigment dispersion and offers high Tg, adhesion, and compatibility Applications: Inks; hydrophobic coatings; aqueous systems
	TPU 76E75 Bangtai™**	Polyether TPU with excellent weather, cold, hydrolysis resistance, and low-temperature flexibility Applications: Automotive; footwear; consumer goods; industrial
	TPU 76E85 Bangtai™**	Polyether TPU with outstanding weather, cold, hydrolysis resistance, and high flexibility Applications: Automotive; footwear; consumer goods; industrial
	TPU 76E95 Bangtai™**	Polyether TPU with high weather and hydrolysis resistance plus strong low-temperature flexibility Applications: Automotive; footwear; consumer goods; industrial
	TPU 6126H Bangtai™ Adhesive**	Adhesive TPU with high crystallization speed and strong adhesion to rubber, PVC, PU, nylon, and fabrics; excellent initial adhesion Applications: Footwear; textile; automotive
	TPU 6126L Bangtai™ Adhesive**	Fast-crystallizing adhesive TPU with strong adhesion to rubber, PVC, PU, nylon, and textiles; excellent initial adhesion Applications: Footwear; textile; automotive

Supplier	Material Name	Description
	DryFilm RA/IPA	PTFE dispersion in isopropanol used as a dry lubricant, mold release, and coating additive Applications: Automotive; industrial; molding; plastics
	FKM VTR-7676 USA	Fluoroelastomer for compression molding in sealing devices; improves rheology, heat/chemical resistance, scorch safety, and compression resistance Applications: Automotive; aerospace; energy; O-rings and seals
	HVA-2 coagent	Versatile peroxide-cure coagent for ethylene-based, acrylic, and chlorinated elastomers; increases heat resistance, reduces reversion, and improves adhesion Applications: Automotive; construction; industrial rubber; adhesive and seal manufacturing
	RICON 152 DA	Low-molecular-weight polybutadiene in solid dispersion with high vinyl functionality Applications: Rubber; tires; high-abrasion-resistance products
	RICOBOND 1756 HS	Low-molecular-weight maleic-anhydride-functionalized polybutadiene adduct that improves adhesion of compounds to metals and textiles Applications: Elastomers; coatings; electronic encapsulants; sealants
	Tefzel fluoroplastic resin HT	High-temperature ETFE resin with mechanical strength, chemical inertness, and wide thermal range for aggressive environments Applications: Chemical processing; electrical wire insulation; aerospace
	Teflon PTFE 1105A	PTFE resin for molding and extrusion with excellent chemical and thermal resistance Applications: Chemical processing; automotive; electrical
	Teflon PTFE 60X	Fluoropolymer with moderate stiffness, toughness, dielectric/nonstick properties, thermal stability, low friction, and high resistance to temperature, corrosion, and moisture Applications: Automotive; electrical; chemical processing; consumer goods
	Teflon PTFE 1174A	PTFE resin with low friction, high thermal resistance, chemical resistance, and nonstick properties Applications: Chemical processing; automotive; electrical; consumer goods
	Teflon PTFE 7 AX	PTFE grade with moderate stiffness, nonstick surface, dielectric properties, and high density Applications: Electrical; automotive; chemical processing
	Viton A 201 C	Vinylidene fluoride/hexafluoropropylene copolymer with integrated cure system; ultra-fast cure, heat/compression resistance, and easy mold release Applications: Automotive; aerospace; rubber; molded parts
	Viton A 401 C	Injection-molding fluoroelastomer that improves mold flow, cure, compression resistance, and extrusion properties Applications: Automotive; aerospace; rubber; chemical industry
	Viton Curative No. 1 (VC1)	Curative with excellent vulcanization properties in Viton A, B, and E; fast cure, aging resistance, and compression resistance Applications: Automotive; aerospace; technical rubber; industrial sealing
	Viton Curative No. 3	Curative that improves processing safety and plasticizes the fluoroelastomer; allows MgO replacement with CaO, reducing shrinkage and improving compression resistance Applications: Automotive; aerospace; rubber; seal manufacturing
	Viton B 651 C	Precompounded fluoroelastomer terpolymer with curative and adhesion promoter; improved processing, adhesion, and hot-tear resistance Applications: Automotive; aerospace; technical rubber; chemical industry
	Viton E 430	Vinylidene fluoride/hexafluoropropylene copolymer with built-in cure; moldable, extrudable, or transfer-processable; performs at extreme temperatures up to 204°C Applications: Automotive; aerospace; chemical; energy
	Viton FreeFlow Z 200	Polyolefin process additive that eliminates melt fracture, reduces extrusion pressure, and reduces die/mold build-up Applications: Plastics; extrusion; packaging; polyolefin conversion
	420G-714 Primer Green	Solvent-based green primer with excellent metal adhesion and anticorrosion protection Applications: Industrial; coatings; metal utensils
	455G-12390 Topcoat Black	Water-based black topcoat designed for direct food contact Applications: Food; cookware
	455G-R1392 Roller Topcoat	Roller-applied nonstick topcoat that increases scratch resistance and extends cookware life Applications: Home; cookware; coatings
	455G-62300 Topcoat Clear	Premium clear topcoat for three-coat nonstick cookware systems with high durability Applications: Home; cookware; food industry
	458G-R1092 Roller Sealer	Nonstick sealer in a three-coat cookware system; improves primer fixation and abrasion resistance Applications: Home; cookware; coatings
	459G-R1192 Roller Primer	Nonstick primer in a three-coat cookware system; supports topcoat adhesion and wear resistance Applications: Home; cookware; coatings
	459G-12190 Primer Black	Water-based black primer in a two-coat nonstick cookware system Applications: Home; cookware

Supplier	Material Name	Description
	459G-62190 Primer Black	Premium black primer for three-coat nonstick cookware systems in food-contact applications Applications: Home; cookware; food industry
	532G-13032 PFA Powder Gray	Gray PFA-based powder topcoat, nonstick, with scratch, temperature, and permeation resistance Applications: Home; cookware; industrial coatings
	532G-7410 PFA Powder Clear	Clear PFA powder coating with increased abrasion resistance and high molecular weight Applications: Home; cookware; industrial coatings
	532G-8110 Top Coat Clear	FEP-based nonstick topcoat with high thermal resistance and ability to coat complex shapes Applications: Home; cookware; technical coatings
	850G-314 Primer Green	Water/acid-based green primer with high-temperature resistance up to 430 °C and nonstick release Applications: Cookware; industrial coatings
	850G-321 Primer Gray	Water-based gray primer with nonstick, chemical-resistant, and anticorrosion properties Applications: Cookware; coatings; industrial
	850-7799 Wetting Agent	Acidic accelerator additive for 850G-3XX acid primers Applications: Coatings; industrial
	851G-224 High Build Topcoat	Water-based topcoat with high thermal resistance and low coefficient of friction Applications: Home; industrial coatings
	855G-021 Primer Blue	Nonconductive blue primer based on FEP/PTFE with high durability Applications: Industrial; printing; rollers
	855G-023 Conductive Primer Black	Conductive black primer for printing-roller applications Applications: Printing; industrial; conductive rollers
	855G-105 Conductive Topcoat	Black conductive topcoat for printing rollers Applications: Printing; industrial
	857G-018 One Coat Blue	One-coat water-based coating with high resistance in corrosive environments Applications: Industrial; protective coatings
	858G-110 Water Based PFA Topcoat	Water-based PFA topcoat for industrial baking, especially bakery and frozen-dough applications Applications: Food; industrial baking
	959G-203 One Coat Black	Solvent-based one-component black nonstick coating; can be applied in multiple layers and can function as primer Applications: Home; cookware; coatings
	959G-204 One Coat Green	Solvent-based one-component green nonstick coating; can be applied in multiple layers and can function as primer Applications: Home; cookware; coatings
	Zonyl MP 1200	Free-flowing PTFE powder additive that improves lubricity, wear resistance, nonstick properties, and severe-service performance Applications: Plastics; lubricants; rubber; coatings
	Carbon Black Continex® N220	Intermediate super-abrasion furnace black; highly reinforcing; high tear resistance; easy processing Applications: Heavy-duty tires; high-abrasion rubber compounds
	Carbon Black Continex® N234	Superior to N220 in abrasion resistance; excellent extrusion and tear resistance Applications: Automotive tire treads using SBR/BR; high-performance elastomers
	Carbon Black Continex® N326	Low-structure grade with high mechanical strength and excellent tear/chip resistance Applications: Conveyor belts; off-road tires
	Carbon Black Continex® N330*	Medium-high reinforcement, low modulus, high elongation, good fatigue/flex resistance Applications: Tires; engine mounts; windshield wipers; bicycle rims
	Carbon Black Continex® N339	Small particle size, high structure, good dispersion and extrusion Applications: Tire treads needing medium-high wear resistance without high hysteresis
	Carbon Black Continex® N550*	High hardness and modulus, good extrusion, low deformation Applications: Inner tubes; tire sidewalls; hoses; extruded products
	Carbon Black Continex® N660*	Medium reinforcement, good fatigue resistance, low heat build-up Applications: Inner tubes; tire sidewalls; seals; cable jackets; hoses
	Carbon Black Continex® N762	Semi-reinforcing, high resilience, good elongation, low compression set Applications: Mechanical parts; footwear; inner liners; soles
	Carbon Black Continex® N774	High elasticity, low heat build-up, easy mixing/processing, supports high loadings Applications: Belts; molded goods; footwear; tires

Supplier	Material Name	Description
CRAY VALLEY	CLEARTACK W100	Styrenic monomer resin made by cationic polymerization; thermal stability, broad polymer compatibility, adhesion, efficient plasticization in styrenic polymers, and solvent solubility Applications: Hot-melt and pressure-sensitive adhesives; paints; coatings; plastics; elastomers; sealants
	CLEARTACK W110	Styrenic monomer resin made by cationic polymerization; thermal stability, broad polymer compatibility, adhesion, and solvent solubility Applications: Hot-melt and pressure-sensitive adhesives; paints; coatings; plastics; elastomers; sealants
	CLEARTACK 140	Styrenic monomer resin; thermal stability, broad polymer compatibility, adhesion, transparency, and solvent solubility Applications: Hot-melt and pressure-sensitive adhesives; paints; coatings; plastics; elastomers; sealants
	KRASOL LBH 2000	Low-molecular-weight linear polybutadiene terminated with secondary hydroxyl groups; liquid at room temperature; miscible in nonpolar organic liquids, oils, and bitumen; electrical insulation, low-temperature flexibility, narrow molecular-weight distribution, and hydrolysis stability Applications: Thermoplastic elastomers; adhesives and sealants; polymer modification; electrical molding and encapsulation; polyurethanes
DOW	Engage 8100	Ethylene-octene copolymer that provides high impact resistance in PP/PE blends, high loading capacity, excellent electrical insulation, and aging/weathering resistance Applications: Automotive; electrical; plastics
	Engage 8407	Low-viscosity ethylene-octene copolymer enabling process resin control, cost reduction, and lightweight parts; improves impact resistance in PP/PE blends Applications: Automotive; plastics; consumer
	Engage 8411	Low-density, high-transparency ethylene-octene copolymer; adds impact resistance in PP, PE, and TPO blends and improves hot-runner mold efficiency Applications: Automotive; plastics; packaging
	Nordel 4520 EPDM	Low-viscosity, low-molecular-weight amorphous EPDM with medium diene content; good low-temperature performance and processability even without plasticizers Applications: Automotive; industrial
	Nordel 6565 XFC EPDM	High-viscosity amorphous EPDM with low crystallinity; dimensional stability, processability, and mechanical properties for high-quality finishes Applications: Automotive; construction
	Nordel IP 3722 pellets EPDM	Semi-crystalline EPDM with very low diene content and low viscosity for processability; low unsaturation supports long-term thermal and UV stability through INSITE technology Applications: Automotive; construction; industrial
	Nordel IP 3745 pellets EPDM	Semi-crystalline EPDM with low diene content; primarily designed to modify polyolefins such as PE and PP; also usable in peroxide-cured compounds; heat and UV stable Applications: Automotive; plastics; industrial
	Nordel IP 4570 bale EPDM	High-viscosity amorphous EPDM with low crystallinity; balance of processability, extensibility, and low-temperature resistance Applications: Automotive; industrial
	Nordel IP 4640 bale EPDM	Medium-viscosity semi-crystalline EPDM balancing mechanical and processing properties with low-temperature performance Applications: Automotive; industrial
	Nordel IP 4725 pellets EPDM	Low-viscosity semi-crystalline EPDM; easy processing and fast cure; provides high hardness and strength in finished products Applications: Automotive; industrial
	Nordel IP 4760 pellets EPDM	EPDM with bimodal ethylene distribution, giving a balance of processability, green strength, and low-temperature properties Applications: Automotive; industrial
	Nordel IP 4770 pellets EPDM	High-molecular-weight semi-crystalline EPDM; fast sulfur cure, high green strength, and ability to be extended with fillers Applications: Automotive; industrial
	Nordel IP 5565 bale EPDM	High-molecular-weight EPDM with good low-temperature performance; medium diene content enables fast, efficient cure Applications: Automotive; industrial

Supplier	Material Name	Description
 EVONIK Leading Beyond Chemistry	Aerosil® 200	Controls rheology and thixotropy in liquids, binders, and polymers; anti-settling, thickening, anti-sag, and reinforcement in HTV/HCR silicones Applications: Coatings; adhesives; plastics; rubber/silicones
	Aerosil® 380	Highest surface-area grade; controls rheology/thixotropy in liquids and supports maximum transparency when properly dispersed Applications: Coatings; adhesives; inks; electronics
	Aerosil® R 972 W	Hydrophobic, water-resistant version for liquid systems; reinforces pigments, improves anticorrosion protection and offset-ink rheology, and improves free flow in powders through anti-caking behavior Applications: Coatings; inks; chemical powders; pharmaceutical
	Polyvest® 130	Liquid polybutadiene with high cis-1,4 content; highly reactive, chemically resistant, hydrophobic, and compatible with hydrocarbon and rosin resins Applications: Adhesives; electrical; chemical; coatings
	Polyvest™ EP 110	Stereospecific liquid polybutadiene; low viscosity, non-saponifiable, high cis-1,4 double-bond content; high chemical, electrical, and water resistance Applications: Adhesives; electrical; chemical; coatings
	Silane Si 69®	Bifunctional sulfur-containing organosilane for rubber with white fillers containing silanol groups; improves abrasion resistance, modulus, compression set, and dynamic properties Applications: Rubber tires and seals; automotive; industrial
	Precipitated Silica Ultrasil® VN-3 (granular) Germany	Mechanically compacted precipitated silica that reduces dust in mixing; reinforces rubber with Shore hardness, tensile, tear, and abrasion resistance Applications: Rubber; automotive tires; industrial belts and soles
	Precipitated Silica Ultrasil® VN-3 (powder) Germany	Similar reinforcing silica grade designed for lower dust generation and high reinforcement potential Applications: Rubber; automotive; industrial
	Sipernat® 22 LS*	Medium particle-size silica with moderate absorption; used as thickener in gel coats and to improve flow in fine powders Applications: Polyester coatings; chemical powders; cosmetics
	Sipernat® 26*	Precipitated silica designed as conditioner and carrier; improves powder flow/stability and provides matting in liquid coatings Applications: Chemical powders; coatings; cosmetics
	Sipernat® 28*	Precipitated silica designed as conditioner and carrier; improves powder flow and provides matting in coatings Applications: Coatings; chemical powders; cosmetics
	Sipernat® 800	Synthetic precipitated aluminosilicate; TiO2 extender in paints/coatings; improves opacity and wash resistance Applications: Paints; coatings; construction
	Sipernat® D 13*	Fine, highly hydrophobic silica with adjusted surface area, particle size, purity, and oil absorption for hydrophobic behavior Applications: Cosmetics; chemical; coatings; food anti-caking
	Sipernat® D 17*	Hydrophobic silica used as antifoam and anti-caking aid in fire-extinguisher powders, cold-casting powders, and chemicals Applications: Fire extinguishers; chemical; powder manufacturing; antifoams
	Trogamid® CX7323**	Transparent microcrystalline polyamide for injection molding; fracture resistance, thermal stability, UV/oil/fuel/hydrolysis resistance, and food-contact compliance Applications: Automotive; medical; packaging; optics; consumer goods
	Vestamid® L1670 Black pellet**	PA12 with excellent cold-impact, hydrolysis, ionizing-radiation, and chemical resistance Applications: Automotive; oil and gas; energy; industrial goods
	Vestamid® L2124 Black**	Plasticized and light-stabilized compounded PA12 for flexible hose extrusion; low moisture absorption, impact resistance, low friction, and chemical resistance Applications: Automotive; oil and gas; hydraulic; pneumatic
	Vestenamer® 8012*	Trans-polyisoprene elastomer used as a processing aid; helps rubber mixing and processing Applications: Rubber; automotive; industrial
	Vestoplast® EP V2094	Low-viscosity amorphous polyalphaolefin with low odor/density, low melting point, and long open time; supports high polymer content Applications: Hot-melt adhesives; mattresses; packaging
	Vestoplast® EP V2103	Amorphous polyalphaolefin with low viscosity and medium-low melting point; high hot tack and excellent substrate bonding Applications: Hot-melt adhesives; packaging; automotive

Supplier	Material Name	Description
 EVONIK Leading Beyond Chemistry	Vestosint™ 1111 Black powder**	PA12 powder with outstanding mechanical, electrical, and chemical properties; metal adhesion, impact resistance, surface hardness, low vapor permeability, water resistance, electrical insulation, and food-compliance performance Applications: Automotive; medical; food; functional coatings
	Vestosint™ 1111 SG**	Special PA12 powder version with high mechanical, chemical, and electrical resistance plus food-compliance performance Applications: Automotive; medical; food; electronics
	Zeofree® 5161	Coarse hydrophilic silica with high absorption and good flow; converts liquids into dry, manageable powders Applications: Detergents; chemical; powder additives
	Zeofree® 5162	Finely ground hydrophilic silica used as free-flow agent or in defoamers; improves quality, consistency, and productivity Applications: Chemical powders; food; pharmaceutical; antifoams
	Zeofree® 80	Finely ground hydrophilic silica used as flow aid and in defoamers; improves processing properties and consistency Applications: Chemical; antifoams; technical powders
 H.B. Fuller	CILBOND® 80ET	Solvent-based adhesive for rubber-to-metal vulcanization; strong initial adhesion and chemical resistance Applications: Automotive; industrial rubber; construction
	CILBOND® 62W	One-component aqueous rubber-to-metal bonding system; solvent-free with heat and moisture resistance Applications: Automotive; industrial rubber; sustainable manufacturing
	CILBOND® 24	One-component solvent-based adhesive for bonding rubber compounds and elastomers to metals; heat, oil, and solvent resistance Applications: Automotive; industrial rubber; construction
	CILBOND® 49	One-component solvent-based adhesive for cast polyurethane elastomers and TPU elastomers; dynamic/static fatigue, thermal, and mechanical resistance Applications: Automotive; industrial; polyurethane
	CILBOND® 12*	High-performance solvent-based adhesive primer used under topcoat systems; resists extreme fluids and temperatures above 200°C and below -50°C Applications: Automotive; construction; industrial rubber; hose and anti-vibration manufacturing
	CILCURE® B	Liquid curing agent acting as co-reactive in adhesive systems; increases final strength and durability Applications: Adhesives; automotive; industrial rubber
 LG Chem America, Inc.	Nitrile Rubber LG® NBR 6240	Butadiene-acrylonitrile copolymer made with advanced technology; meets FDA regulation for repeated food contact Applications: Soles; rollers; household parts; gaskets; FDA food-contact parts
	Nitrile Rubber LG® NBR 6250 33-5	Medium-viscosity butadiene-acrylonitrile copolymer with non-staining stabilizer and oil/solvent resistance; ideal for extrusion and calendaring Applications: Gaskets; Soles; foams; automotive parts; articles in contact with oils and solvents
 ARKEMA	Ekaland® DETU CR	Thiourea accelerator, antioxidant, and anticorrosion additive; non-staining and non-migrating Applications: Natural/synthetic rubber; acrylic adhesives; green tires for improved silanization
	Mixland+® CBS 80 GA F140	Primary sulfenamide accelerator with medium speed; combines fast cure with retarding action and scorch safety Applications: Carbon-black-reinforced rubber; tires; technical compounds needing heat/tear resistance
	Mixland+® DPTT 75 GA F140	Thiuram accelerator and sulfur donor Applications: Special elastomers; fast-curing vulcanization compounds
	Mixland+® DTD 80 GA F200	Morpholine disulfide on elastomeric carrier; partial/total sulfur substitute; non-staining, non-discoloring, and more storage stable Applications: Rubber vulcanization; high-performance technical elastomers
	Mixland+® ETU 80 GA F140	Nitrosamine-free thiourea accelerator; safe for chloroprenes, epichlorohydrins, and EPDM; high tensile strength, low compression, and heat resistance Applications: Neoprene; EPDM; adhesives; technical elastomers
	Mixland+® MBT 80	Medium-speed primary accelerator with scorch tendency; vulcanizates have low modulus and thermal-aging resistance Applications: Natural and synthetic rubber; general compounds
	Mixland+® MBTS 75 GA F140	Similar to MBT but with higher activation temperature; safe processing and aging resistance Applications: General-purpose elastomers such as NR, SBR, NBR
	Mixland+® S 80 GA F500	Vulcanizing agent for NR, SBR, and NBR with better solubility than powdered sulfur Applications: General elastomers; tires; adhesives
	Mixland+® SD 75 GA F250	Safer alternative to ETU; improves compression set and oil resistance Applications: Special elastomers; high-performance compounds

Supplier	Material Name	Description
 (MLPC INTERNATIONAL)	Mixland+® SM 300 80 GA F140	Vulcanizing agent for natural rubber, SBR, and NBR; delays scorch and migration Applications: Natural and synthetic rubber; tires; adhesives
	Mixland+® TBBS 75	Primary sulfenamide accelerator; non-staining and non-discoloring; excellent mechanical resistance and delayed initial action Applications: Tires; rubber automotive parts; high-strength compounds
	Mixland+® TBZTD 70 GA F140	Thiuram accelerator and sulfur donor with better reversion and heat resistance than TMTD Applications: Silica-filled tires; devulcanization; heat-resistant compounds
	Mixland+® TMTD 80 GA F140	Ultra-accelerator and sulfur donor; fast cure and excellent aging resistance Applications: EPDM; general-purpose elastomers; non-carbon-black products
	Mixland+® TMTM 80 GA F500	Ultra-accelerator for NR and medium accelerator for SBR, NBR, IIR, and EPDM; heat and aging stability Applications: Natural and synthetic rubber; heat/aging-resistant compounds
	Mixland+® ZDBC 75 GA F140	Secondary dithiocarbamate accelerator, antioxidant, and stabilizer for unvulcanized rubbers Applications: Transparent products; adhesives; profiles; rubber dispersion
	Mixland+® ZDBC 80 GA F140	Same as ZDBC with faster dispersion and lower migration Applications: Transparent products; adhesives; aging-resistant compounds
	Mixland+® ZDEC 75 GA F140	Primary dithiocarbamate accelerator; can be used as secondary accelerator in sulfur elastomers; activates thiazoles and guanidines Applications: General rubber products; adhesives; hot melts
	Mixland+® ZnO 80 GA F140	Highly effective vulcanization activator; clear reinforcement, processability, and low heat build-up Applications: Natural rubber; synthetic rubber; latex; chlorinated rubber compounds
	Vultac® TB 710	Blend of poly-tert-butylphenol disulfide and stearic acid; nitrosamine-free vulcanizing agent Applications: Rubber vulcanization; tires; seals
	Millathane®	Millable polyester polyurethanes cured with peroxide or sulfur; abrasion resistance, tensile strength, elongation, oil resistance, and low gas permeability Applications: Automotive; industrial; mining
	Vstearin® SA29*	Stearic acid used as lubricant and anti-caking agent in rubbers/plastics; with zinc oxide forms stearates that act as internal lubricants and vulcanization activators Applications: Rubber; plastics; industrial
	Vstearin® SA10	Stearic acid from vegetable oils and animal fats; solid at room temperature; processing aid in PVC extrusion and metallic stearate synthesis Applications: Plastics; chemical; industrial
	Vstearin® SA11	Triple-processed stearic acid used as lubricant, surfactant, and thickener in rubber, plastics, creams, detergents, and personal care Applications: Rubber; plastics; cosmetics and personal care
	Máximo® 417W	White zinc oxide powder, water-insoluble, with optical properties and high vulcanization activity; stable, low surface area, and compatible in coating systems Applications: Rubber; plastics; chemical; industrial
	Máximo® 910*	White water-insoluble zinc oxide powder used as rubber vulcanization activator and additive in plastics, ceramics, glass, cement, and adhesives Applications: Rubber; plastics; ceramics; glass; construction
	Máximo® 955X*	High-purity zinc oxide for vulcanization activation/acceleration in tires and rubber compounds; thermal, antifungal, abrasion, and UV-resistance properties Applications: Automotive; rubber; industrial
	Oxzinal® 802*	High-purity white zinc oxide powder with very fine particles and low heavy-metal content; suitable for animal nutrition and personal care Applications: Food; personal care; industrial
	Oxzinal® 821*	High-purity active zinc oxide with semiconductor properties, good transparency, high electron mobility, and stability Applications: Electronics; chemical; rubber; industrial



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