ADVANCED COMPOSITE TECHNOLOGIES

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About Kordsa

Founded in 1973 as a Sabancı Holding subsidiary, Kordsa today is a global player in tire and construction reinforcement, composite technologies, and compounding. Kordsa operates in 4 continents, 7 countries, Turkey, Brazil, Germany, Indonesia, Thailand, Italy, and the U.S. with more than 4,500 employees. By offering high-value-added, innovative reinforcement solutions, Kordsa aims to create sustainable value for its customers, employees, stakeholders, and communities with a vision to "Reinforce Life."

Reinforcing 1 out of every 3 automobile tires and 2 out of every 3 aircraft tires Anaheim, CA Quakertown, PA in the world with its tire reinforcement technologies, Kordsa is now in a position Santa Ana, CA Chattanoog to reinforce landing tracks of aircraft with its construction reinforcement technologies, and San Marcos, CA aircraft fuselage, engine, wings, and interior with its composite technologies. Providing environmentally friendly products in the tire industry that reduce fuel consumption and provide better-wet grip, Kordsa develops technologies that allow for vehicle light weighting, performing with lower fuel consumption and lower carbon emissions in the composite industry. With its more durable and practical reinforcement solutions for infrastructure and superstructure projects in the construction reinforcement industry, it offers a unique touch to every aspect of life.

R&D and innovation are an integral part of Kordsa's corporate culture. Kordsa's first R&D center, established in Izmit in 2007, serves as an innovation center for tire and construction reinforcement technologies for both the global and Turkish markets. Kordsa's second R&D center is in the Composite Technologies Center of Excellence (CTCE) with Sabancı University which brings R&D, innovation, and production together under one roof. CTCE, one of the very few test centers globally, hosts basic and applied research, prototype production, technology and product development, entrepreneurship, and production processes as well as researchers, designers, engineers, production process managers and workers, PhD students, post-doctoral fellows, faculty members, and incubation center entrepreneurs. With an open innovation approach, Kordsa cooperates with several universities and institutions, thus extending its R&D and innovation efforts to develop technologies that create differences and value.

GLOBAL PLAYER OF COMPOSITE TECHNOLOGIES



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Composite Technologies **Business Unit**





ADVANCED COMPOSITE MATERIALS WITH INNOVATION



Aesthetic & A-Class Surface Prepregs

High-Temperature Materials Center

CompositeTechnologies Center of Excellence

- Cooperation with Universities & Institutions
- Certificated EcoSystem with AS9100

Honeycomb and Flame Retardant Prepregs

Slit Tapes & Towpregs

Tailoring Resin Chemistry upon Customer Demand

Natural Fiber Prepregs



Sole Supplier of Oxide- Oxide Ceramic Matrix Composites (CMC) Prepregs

Green Chemistry for Aerospace Interior & Railway Applications



Kordsa develops innovative and unique intermediate products and applications for composites technologies for a variety of industries, notably aerospace, aircraft interior, urban air mobility, automotive, motorsports, railway interiors, marine, medical, sports & leisure, life protection as well as industrial applications.



Aerospace

With great experience, our experts continue to innovate and optimize material solutions supporting our customers throughout the entire development cycle, from design and certification to production industrialization. Kordsa offers Fire, Smoke, Toxicity prepregs, high precision narrow width slit tapes, Nomex[®] honeycomb sandwich panels and adhesives for special needs of our customers in the aircraft interior and urban air mobility (UAM).

Automotive & Railway

50 years of expertise in automotive industry in the reinforcement technologies places Kordsa's composite materials at the core of auto manufacturers needs to develop sustainable and efficient mobility systems.



Kordsa provides high-performing solutions, extensive knowledge and exceptional customization to facilitate current and next-generation automotive and railway applications. Our product portfolio is designed for the latest automotive and railway interior trends and includes snap cure, high-fatigue resistance and Fire, Smoke, Toxicity (FST) prepregs, cosmetic range materials, surfacing films, adhesive films and bio composites as well.



Sports & Leisure

Lightweighting plays an ever more important role in high performance Sports & Leisure applications. Carbon fibers are the natural choice for the lightweighting of many sports applications where high performance is high performance carbon fabrics, carbon & glass prepregs as well

required. Kordsa reinforces sports & leisure industries with our as high precision narrow width slit tapes with regular or high temperature resin systems.

Medical & Prosthetics

In every part of our lives, our body functions are quite important. Kordsa is supporting medical prosthetics manufacturers with innovative and qualified materials solutions. Carbon prepregs and carbon fabrics are the main players of those application. Kordsa reinforces prosthetics industry with its own weaving capability and developed resin systems.



Life Protection

Ultra-High Molecular Weight Polyethylene (UHMWPE) Uni-directional (UD) sheet materials are used in a wide range of protective and industrial applications where layers of UD fibers cross plied in 0°/90° orientations are used by consolidating with matrix systems. Kordsa has the capability to reinforce protective applications by developing its own resin matrices in-house.



Kordsa meets marine industry requirements with a wide range of product portfolio and with a great capability to produce high qualified reinforcing materials.

> Kordsa is reinforcing the marine applications by carbon prepregs, glass prepregs and hybrid prepreg systems which are developed by specific resin matrix systems in house.





ADVANCED COMPOSITE MATERIALS WITH SUSTAINABILITY

KORDSA'S HOLISTIC APPROACH ON SUSTAINABLE PRODUCT PORTFOLIO





Thermoset Prepregs

Kordsa produces thermoset UD, woven and multiaxial prepregs. The reinforcement material used in prepregs can be carbon, aramid, UHMWPE, E-glass, S-glass, S2-glass and quartz fiber, hybrid forms are also available. For thermoset prepregs the primary resin matrice is epoxy-based and cyanate ester prepregs are also available in the product portfolio. Kordsa formulates, develops and qualifies its resin systems in the Composite Technologies Center of Excellence.

Kordsa prepregs are used in a wide range of markets and tailored to meet specific performance requirements such as: low temperature cure; snap cure; fatigue resistance; mechanical performance; cosmetic; fire, smoke and toxicity.

In addition, Kordsa has the capability to produce prepregs with following technical specifications;

- Prepreg width Fabric : 1000 mm 1300 mm
- Prepreg width UD : 300 mm 600 mm
- Fabric areal weight: 193 gsm 1000 gsm
- Resin content: 34% 48%



THERMOSET PREPREGS

Desia		Velue		Recommende Curing Metho		
Code	Resin Type	Value Proposition	Oven	Auto clave	Press	Applications
0M10	Epoxy Hotmelt	Toughened Structural, 120 °C 1 hour Cure Profile, Opaque, High Tack		х	х	Industrial, Marine, Automotive, Life Protection
OM11	Epoxy Hotmelt	Fatigue Resistant, Low Exotherm, Hot-Demoldable, Translucent, Medium Tack		x	х	Life Protection, Leaf Spring, Thick Parts, Sports&Leisure
OM12	Epoxy Hotmelt	Toughened Structural, 120 °C 2 hour Cure Profile, Opaque, High Tack	x			Industrial, Marine, Automotive,Life Protection
OM13	Epoxy Hotmelt	Structural;120 °C 1 hour Cure Profile, Translucent; Tacky version is available; Press curable		x	х	Industrial Composites, Automotive, Medical
CM11	Epoxy Hotmelt	Snap Cure-Press, Hot-Demoldable, Transparent, Low Tack			х	Automotive, Visual Applications,Life Protection, Sport&Leisure
EF12	Epoxy Hotmelt	220 °C Tg, Toughened Structural, Medium Tack		х		Aviation, Industrial,Life Protection
AX-201XL	Epoxy Hotmelt	Life Protection, Cosmetic Carbon Look, Variable Temperature Cure Profiles, Low, Medium, High Tack	х	x		Automotive, Marine , Industrial, Visual, Life Protection
AX-180	Epoxy Hotmelt	Low FST/HR, 120 °C 1 hour Cure Profile, Excellent Surface Quality, Low and Medium Tack		x		Aircraft Cabin Interior & Seat, Automotive/Transportation, Industrial, Life Protection
AX-180SC	Epoxy Hotmelt	Low FST/HR, Snap Cure-Press, Hot- Demoldable, Excellent Surface Quality, Low Tack			x	Aircraft Cabin Interior & Seat, Automotive/Transportation, Industrial, Life Protection
AX-170	Cyanate Ester Hotmelt	High temp. prepreg for structural composites (operating temp. up to 315 °C), Inherently flame retardant	х	x	x	Structures for motorsport and life protection applications requiring service temp. up to 315 °C
KY10(L)	Epoxy Hotmelt	High Performance Toughened, Out-of-Autoclave (OOA) Curable, Dual Cure Options, Good Impact Resistance, Great Resistance to Hot/Wet Conditions, (L) Version is Optional	х			Aviation, Industrial
KY14	PFA Biobased	Polyfurfuryl Alcohol Biobased, Flame-Retardart, Non-toxic, Excellent Temperature and Chemical Resistance, Autoclave, Press or VBO Curable, 130 °C 1 hour Autoclave Cure	x	x	x	Aircraft & Transportation Cabin Interiors, Structures and sandwich panels requiring low porosity and excellent surface

ADHESIVE / SURFACE FILMS

AX2114	Epoxy Hotmelt	High peel and high lap shear strength- Oven/Autoclave/Press Cure, High toughness, flame retardant	x	x	x	Ceramic bonding
AX2116	Epoxy Hotmelt	High peel and high lap shear strength, Oven/Autoclave/Press Cure, Excellent resistance to high moisture, Excellent tack and handling	x	x	x	Metal to metal bonding
KY01	Epoxy Hotmelt	Autoclave Cure, Perfect surface finish for painting process		x		Automotive painted body panels

LIFE PI	ROTECTI	ON PREPREGS				
EF14	Phenolic Modified PVB	Flame Retardant, High Toughness, High Energy Transfer, Press Cure, Very Low Tack			x	Life Protection (helmet, vehicle armor, ceramic backing applications)
EF30	Undisclosed	"Enhanced performance-to-weight ratio, Better kinetic energy absorption than woven products, High temperature stability and high rigidity, Press Cure, No Tack"			x	"Hard protective clothing (helmet), spall liner, platform protection plates (air, naval and land vehicles) and rigid life protection plates"
EF35	Undisclosed	"Enhanced performance-to-weight ratio, Better kinetic energy absorption than woven products, High temperature stability and high rigidity, Press Cure, No Tack"			х	Hard protective clothing (body protection)
EF60	Undisclosed	Enhanced performance-to-weight ratio, Better kinetic energy absorption than woven products, High temperature stability and high rigidity, Press Cure, No Tack"			x	Hard protective clothing (body protection)
*DMA Storage M	odulus Onset	**Values from Recommen	ded Curing Pro	file from TDS	* * * DSC Sto	rage Modulus Onset





Thermoplastic Prepregs

Kordsa's product range for polymer matrices is Polypropylene (PP) and Polyamide 6.6 (PA6.6). The resin systems are specially formulated by Kordsa, which have excellent compatibility with E-glass woven fabrics with the fiber volume content of 45-55%. Kordsa's woven glass fabric based PP thermoplastic prepregs exhibit 25% better flexural properties compared to the counterparts. Thermoplastic prepregs are available as rolls or organo sheet (OS) form.

THERMOPLASTIC PREPREGS

Polymer Type	Fiber	Fabric Type	Fiber Volume Content (%)	Processing Temperature (°C)	Format	Usage Area
High crystalline polypropylene (PP)	195-215	Woven	45-55	195-215	Roll / OS	Industrial, Sports & Leisure, Automotive
Polyamide 6.6 (PA6.6)	275-300	Woven	45-55	275-300	OS	Industrial, Sports & Leisure, Automotive

*Number of layers can be changed depending on customer requirements.





Slit Tape & Towpreg

Kordsa offers slit tape and towpreg products with 3K/ 12K/ 24K carbon fibers and glass fibers. These products are designed for automated fiber placement (AFP) or for machine-supported winding techniques used in the preparation of round, cylindrical and rectangular 3D vessels and structures. These narrow products are mainly used to improve passenger safety, enhance fuel efficiency, reduce waste, all the while enabling lower cost, higher performance and more environmentally-benign transportation. By offering these products Kordsa is placing sustainability at the core of its activities. Compared to traditional composite counterparts, these products are designed to withstand high temperatures, enabling their use in transportation applications including electric, compressed natural gas (CNG) and hydrogen-powered aircraft and vehicles.

SLIT TAPE & TOWPREG

Product Type Resin Code		Resin Type	Fabric Weight [gsm] Width (inches) (min max.)		Value Proposition	Market/ Applications
UD Slit Tape	0M12 AX201XL AX170	Epoxy Hotmelt Epoxy Hotmelt Cyanate Ester Hotmelt	132-200	1/2" - 1/4" - 1/8"	Optimal impregnation, highly precise areal weight and width	Aerospace, Automotive, Wind
Townpog	AV14	Epoxy Hotmelt	N ZA	NI ZA	Optimal impregnation, stable	Oil and Gas, Aerospace, Automotive &
lowpreg	AX201XL	Epoxy Hotmelt	N/A	A N/A	tow width, wrinkle- free	Transportation, Sports and Leisure









Fabrics

Kordsa has a wide range of uni-directional and bi-directional fabrics (plain, twill, harness satin and basket) carbon, aramid, UHMWPE, glass and quartz fibers can be used as reinforcement materials in traditional and hybrid fabrics. Woven fabrics can be suitable for prepreg production, vacuum infusion, Resin Transfer Molding (RTM) and wet layup.

WOVEN FABRIC CAPABILITIES

Weaving Styles	Fabric Weight [gsm] (min max.)	Fiber Types	Width [mm] (min max.)	
Plain, Twill, Satin	160 - 1200	3K to 24K	1000-1600	

UNI-DIRECTIONAL FABRIC CAPABILITIES

Weaving Styles	Fabric Weight [gsm] (min max.)	Fiber Types	Width [mm] (minmax.)	
UD	200 - 1000	3K to 48K	100-1500	



CARBON FABRIC PORTFOLIO										
	Weaving Type	Fabric Weight [gsm]	Filament Count	Width [mm]	Warp Density [picks/cm]	Weft Density [picks/cm]				
	Plain/Twill	160	ЗК	1250	4	4				
*	Plain	193	ЗК	1255	4,8	4,8				
*	Plain/Twill	200	ЗК	1250	5	5				
*	Plain	224	ЗК	1255	5,6	5,6				
*	Twill	240	ЗК	1000	6	6				
*	Twill	245	ЗК	1250	6,1	6,1				
	Plain/Twill	280	ЗК	1250	7	7				
*	Plain	288	ЗК	1250	7,2	7,2				
	Plain	288	6K	1250	3,6	3,6				
	Plain/Twill	380	бK	1250	4,7	4,7				
*	Plain/Twill	400	12K	1250	2,5	2,5				
*	Plain	445	12K	1255	2,7	2,7				
*	Plain/Twill	600	12K	1250	3,7	3,7				
*	Twill	630	12K	1000	3,9	3,9				
*	Plain/Twill	650	12K	1250	4	4				
	Plain/Twill	800	24K	1600	2,5	2,5				
*	Plain/Twill	1000	24K	1000	3,1	3,1				
	Plain/Twill	1200	24K	1600	3,7	3,7				
	UD	200	12K	500/1000	2,5	-				
	UD	230	12K	500/1000	2,8	-				
*	UD	300	12K	500/1000	3,6	-				
*	UD	300	24K	500/1000	1,8	-				
	UD	400	12K	500/1000	5	-				
	UD	400	24K	500/1000	2,5	-				
*	UD	500	24K	500/1000	3,1	-				
	UD	600	24K	500/1000	3,7	-				

* Standard fabrics can be supplied with shorter lead times.





Composite Sandwich Panels

Thanks to their advanced mechanical properties and light weight, composite sandwich panels are of great importance in the aerospace, automotive, railway, mass transportation, marine, sports and leisure, logistics and construction industries.

Kordsa's composite sandwich panels are available in flat geometry, with dimensions up to 1.5 m x 3.0 m. Areal weights and dimensions of panels can be tailored according to customer needs, as can the core material and its thickness.

Typical features of standard sandwich panel products are flame-retardancy with high flexural strength, stiffness, and a lightweight structure.

Typical **core materials** and their attributes are:

- •Aerospace or Commercial Grade Nomex® This material possesses high strength, high flame-retardancy, excellent thermal insulation and dielectric properties, as well as high moisture resistance.
- •Aluminum honeycomb has high strength and enables weight reduction.
- •Foam cores are generally made from PVC and PU polymers. They are cost-effective, can be used in lightweight structures and possess advanced mechanical properties.
- The industrial uses for composite sandwich panels include floors, doors, flat bulkhead, roofs, containers, shelters, crash absorbers, furniture, and facing panels for high-rise construction.





Sandwich Panel Portfolio

Skins

- Low FST/HR Epoxy AX-180SC Snap Cure Glass or Carbon Prepreg
- Epoxy CM11 Snap Cure Glass or Carbon Prepreg
- Phenolic Glass prepreg

Adhesive Films

- metallic and composite substrates
- for aerospace grade bonding applications for metallic and composite substrates

Cores





Nomex[®] Cores ANH4120 (Aeropsace grade) and AHN7800 (Commercial grade) Aluminum Core

Please visit Axiom Materials, Inc. for our core materials https://axiommaterials.com/



Characterization





ASTM C393 (Short Beam): 4-Point-Bending

ASTM D1781: Drum-Peel



• High Performance Toughened Epoxy Film Adhesive AX-2114 used in applications for

Highest Performance Toughened Epoxy Film Adhesive AX-2116 specifically designed

Foam Core – PVC or PU

- Up to 1.5m x 3m dimensions
- High flexural & shear & peel strength
- Excellent fire, smoke, toxicity and heat release characteristics (AX-180 or Phenolic prepreg)
- (AX-180SC Epoxy prepreg & Phenolic pregreg)
- Eco-friendly production allowed by water based phenolic AHN4120 & AHN7800 Nomex[®] Cores



FAR25.853 Flammability Test





Composite Technologies Center of Excellence is the key development facility in composite industry in collaboration with Sabancı University to bring together engineers, researchers, faculty members, students, entrepreneurs and designers under one roof.















- Global Product Development Teams for Innovations
- New Resin Development
- Benchmarking
- Material Characterization for
- CAE Modelling Material Cards

- Thermal Modelling • Failure Analysis • DoE Statistical Analysis • FE Calculation on Material and
- Components

Application & Processing



- Prepreg Cutter
- Clean Room
- Automatic Fiber Placement
- Additive Manufacturing
- Application Engineering with Core and Strategic Partners



Modelling & Simulation





- Durability Testing
- Static & Dynamic Tests
- Thermal
- Structural
- Climate Chamber
- Investigation on Customized Components



- Compression Molding with Press
- Autoclave curing
- Oven



GLOBAL PLAYER OF COMPOSITE REINFORCEMENT TECHNOLOGIES

We reinforce our future by developing advanced composite technologies for space, aviation, automotive industry as well as industrial and sports & leisure applications.













About Kordsa Affiliates



FABRIC DEVELOPMENT Fabric Development, Inc.



Fabric Development Inc. was established in 1972 to manufacture specialty woven fabrics to meet specialty end use requirements. In time, FDI has greatly expanded its capabilities to work with all high performance fibers, including Carbon (standard to ultra-high modulus), Aramid (Kevlar&Twaron), Spectra, Ceramics, Quartz, Teflon, Nomex and Vectran. FDI has manufactured these fibers in a variety of fabric geometries, hybrid structures, polar weaves and multilayer fabric structures. This capability allows FDI to serve the expanding needs of specialty fabric applications. www.fabricdevelopment.com



Textile Products, Inc.



www.textileproducts.com

Axiom Materials, Inc.

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Axiom Materials, Inc., is a progressive composite materials manufacturer founded with the intention of combining a quality prepreg, adhesive, and ancillary composite products platform with customer focused service and forward-thinking design. Axiom Materials, Inc. has recently merged with Advanced Honeycomb Technologies, which manufactures a wide range of honeycomb core used in products as diverse as commercial and military aircraft, communications and transportation equipment, space vehicles, construction materials and recreational and sporting goods. Axiom Materials manufactures an unrivaled range of composite materials and engineered products, including ceramic prepregs, epoxy unidirectional carbon prepregs, tooling prepregs and film adhesives. www.axiommaterials.com



Microtex Composites S.r.l.



the company boasts cutting-edge technologies. www.microtexcomposites.com



Textile Products Inc. operating as a Kordsa company, is a specialty textile manufacturer, experienced in the development and production of custom fabrics. TPI offers a wide range of standard fabrics as well as custom design textiles engineered to meet specific requirements including: Uni-directional, Bi-directional, Multidirectional and Hybrid fabrics and tapes. TPI also has considerable experience with all available yarns, including Carbon-Standard, Intermediate and High Modulus, Aramid-KevlarTM & TwaronTM, Ceramic-NextelTM & NicalonTM, Quartz, Metallic Wires, Nickel Coated Carbon and Commingled Thermoplastics.

Microtex Composites S.r.l. is a vertically integrated manufacturer of advanced composites from weaving of carbon fiber to producing prepregs. Today the company is a European excellence for carbon fiber widely used for structural and aesthetic composites, carbon look interiors for motorsports, automotive, rail, sport & leisure, marine, industrial and interior design sectors. Furthermore, performing continuous R&D activities,



THE REINFORCER



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