



SUPPLIERS LIST – as of April 11, 2024

COMPANY	ACTIVITY	COUNTRY
ASIA KANGNAM	Weaver and Designer of Technical Fabrics Specializing in Carbon Fibers and Fiberglass Materials Mission: Leader in High Performance Fabrics Core Values: Embrace Quality as a Culture Build Trust Through Integrity and Alliance Move Forward with Innovation and Service	Thailand
BEHN MEYER	Behn Meyer was established in 1840 and has always been able to adapt to fast-changing markets. Today, we have grown into a speciality supplier across 13 countries, serving diverse industries to meet the needs of our valued business partners. Importantly, we are committed to partnering with our suppliers and customers to achieve a greener future, aiming for Net Zero Carbon Emissions by our 200th anniversary in 2040. Behn Meyer's core business units focus on the following four segments: AgriCare, Ingredients, Performance Chemicals, and Polymers. At Behn Meyer, we offer fully-fledged innovative technical solutions to meet current and future stringent standards in the composite industry.	Thailand
COBRA INTERNATIONAL	Cobra group of companies ("COBRA") is one of the world's largest OEM manufacturers of composite products. With its heritage in Watersports, it has developed a strong reputation in the core markets of Windsurfing, Surfing, Stand up Paddle (SUP), e-Foil, and Wing Foil. Throughout its history, COBRA has continued to innovate and has expanded its product range beyond Watersports, to become a world-class manufacturer of selected high-end composite parts across a range of specialized market sectors, including Automotive, Composite Structures (Architectural and Transport), Marine, Drone, and Luxury Accessories.	Thailand
DIAB	A Swedish company supplies high-performance core materials for a variety of applications, making the product stronger, lighter, and smarter. Furthermore, we utilize our knowledge, skills, and creativity to develop solutions that enhance the products competitiveness and sustainability.	Thailand
FK GROUP	FKgroup has been a top reference company for analysis, planning and automation for the cutting room since 1961. From Bergamo, heart of "Made in Italy" textile production, to all over the world, FKgroup carries its brand name with the most eminent Italian and International brands in textile	Italy
INTERFACE POLYMERS	Interface Polymers Ltd. Is a supply solutions for interfacial issues between polyolefins and other materials. Theses solutions are based on unique polymer-based deblocks. In the composite world, we	United Kingdom



	provide a solution in the form of an adhesive film (Polarfin® Adhesion Promoting Film) to enable PP-based composite to be bonded and painted with standard adhesives and paints.	
IST METZ SEA CO.,LTD	IST METZ develops, manufactures and sells systems for the environmentally friendly curing of solvent-free inks, varnishes, silicone and adhesives. The focus of the business is on applications for the graphics industry, but UV systems from IST METZ are also used in the automotive industry, composite and many other industrial applications.	Thailand
LISHI (SHANGHAI)INSTRUMENT CO.,LTD	<p>TEST FOR INNOVATION We engineer mechanical testing systems that enable advanced material development, product design validation and quality assurance.</p> <p>YOUR TESTING PARTNER Stay at the forefront of testing technologies that continuously improve accuracy, repeatability, and efficiency</p> <p>Maximize your lab investment returns with integrated system solutions tailored to your unique needs from cost effective hardware to software customization</p> <p>Keep up with the latest development of widely adopted ASTM, ISO and EN standards to ensure your test results relevant and credible</p>	China
NMG	NMG founded in 2006, is a high-tech enterprise specializing in developing, manufacturing and selling high-performance composite materials (Fiber reinforcements, Core Materials) and a state-level specialized special new "Little Giant". The company is closely focused on green development, international operation, digital transformation, and innovation-driven Strategic Programming, mainly for the clean energy field to provide a series of products and services. The company has established innovative and intelligent manufacturing bases in Zhejiang, Gorizia (Italy) and Rayong (Thailand) to serve the global market.	China
POLYMORE MATERIALS	<p>Polymore Materials is focus on high-performance advanced materials, especially in areas such as PAEK polymers and high performance thermoplastics like PPS, PC, PA, PSU and PEI resins, along with their composites.</p> <p>Collaborating closely with A*STAR (Agency for Science, Technology and Research) in Singapore and the National University of Singapore (NUS) since 2016 demonstrates a strong commitment to research and development. Achieving technological breakthroughs and forming an industrial chain from raw materials to finished products, particularly in the field of PEEK resins and composites, is a significant accomplishment.</p>	Singapore



<p>PROFICIENT INSPECTION SERVICES</p>	<p>Our expertise and knowledge in this area has been gained on offshore and onshore project, for major operators and contractors. Our specialized and advanced NDT services and Products include:</p> <ul style="list-style-type: none"> ❖ Tube Inspection Services ❖ Pulsed Eddy Current (PEC) Testing ❖ Dolphitech (Official Distributor of Thailand) NDT technology of Composite Materials inspection 	<p>India</p>
<p>PTT GLOBAL CHEMICAL PUBLIC CO. LTD(PTT GC)</p>		<p>Thailand</p>
<p>STATHOTECH</p>	<p>More than 20 years of experience in the production of fibre reinforced parts with a strong focus on the automotive segment. Since 2019 self-employed with a focus on process development, project management and quality features for plastic products, especially fiber composites.</p> <ul style="list-style-type: none"> • Development for frp parts: • Technology transfer and know-how in the production, process management and automation of plastic products and in particular fiber composite systems. Development of tailor-made material systems • Development of manufacturing processes • Support in the production of prototypes • Support in quality assurance and CIP measures • Patent searches • Development of material and application-relevant test methods • Technology transfer and know-how in the production, process management and automation of cores and mandrels for hollow frp parts. Development of tailor-made material systems • Development of manufacturing processes in combination with preferred frp manufacturing processes • Support in the production of prototypes • Support in quality assurance and measurement procedures. And many more. 	<p>Austria</p>
<p>VULCAN SHIELD</p>	<p>Vulcan Shield Global pioneers innovation in ultra-high-temperature materials. We strive to extend the boundaries of materials science with relentless commitment to quality and excellence. Our advanced alumina fiber products offer unmatched heat resistance, lightweight performance, and durability, redefining possibilities in extreme-heat environments and applications. Backed by state-of-the-art manufacturing facilities and a team of experienced engineers, we deliver custom solutions tailored to each customer's unique needs. Discover how Vulcan Shield Global can help you overcome your challenges and drive progress with high performance alumina fiber products.</p>	<p>Singapore</p>
<p>QARBON AEROSPACE</p>	<p>Qarbon Aerospace is a premier manufacturer of cutting-edge composite components and assemblies at all levels of complexity, with products installed on the industry's most advanced commercial and military aircraft.</p>	<p>Thailand</p>



	<p>The Thailand facility produces various hand lay composite components used in flight control surfaces, wing & empennage structures, and engine fan cases for the A320, A330, A350, B787 and Trent engine families.</p>	
<p>ZUND ASIA</p>		<p>Thailand</p>