

### **About Dongguan Hemaoplastic Products Co., Ltd.**

Founded in 2009, Dongguan Hemaoplastic Products Co., Ltd. is a high-tech enterprise specializing in the R&D, production, and sales of new eco-friendly functional waterproof fabrics. Its product range covers various series including TPU, EVA, and PVC, widely used in outdoor gears, waterproof bags, medical equipments, automotive parts and military fields. Guided by technology and sustained by quality, the company is dedicated to becoming a leading global supplier of functional fabrics.

### **Dongguan Hemaoplastic Products Co., Ltd.: 16 Years of Expertise in Innovating Eco-Friendly Functional Waterproof Fabrics**

In an era where sustainability and functionality are paramount, Dongguan Hemaoplastic Products Co., Ltd. (hereinafter "Hemaoplastic") has established itself as a leading force in the development, production, and sale of new eco-friendly functional waterproof fabrics. With 16 years of dedicated expertise since its founding in 2009, the company has built a robust foundation of production experience and profound technical knowledge.

Operating 11 highly efficient production lines, Hemaoplastic possesses a strong manufacturing capacity to swiftly meet diverse market demands. The company specializes in a comprehensive product portfolio, including TPU film, TPU laminated fabric, EVA film, EVA laminated fabric, PVC tarpaulin, eco-friendly Hypalon, and RPET heat-pressed fabrics.

#### **Uncompromising Quality, Adherence to Global Standards**

Hemaoplastic recognizes that quality and environmental responsibility are the cornerstones of its business. All products are meticulously manufactured to comply with stringent international environmental standards such as REACH, ROHS, PRO65, EN-71, and FDA. This commitment ensures that every product is safe, non-toxic, and environmentally conscious from source to finish.

Underpinning this is a complete, scientifically rigorous quality management system. Every stage—from raw material sourcing and production processes to final inspection—is meticulously monitored, guaranteeing that every meter of fabric delivered to customers meets the highest standards of excellence and consistency.

#### **Multi-Functional Fabrics for Diverse Applications**

Hemaoplastic's fabrics are renowned in the industry for their superior quality and unique functional properties. The materials exhibit exceptional characteristics, including **easy cutting, foldability, resistance to high and low temperatures, oil and stain resistance, and eco-friendly waterproofing**, making them suitable for demanding environments and specialized applications.

Consequently, Hemaoplastic's functional fabric solutions have been successfully adopted across numerous critical sectors. From durable **outdoor bags** and sterile **medical equipment** to highly reliable **airbags, safety cushions**, and **outdoor inflatable products**, and further extending into the rapidly growing **new energy vehicle** industry and the high-standard **military sector**, Hemaoplastic's products are trusted worldwide for their reliable performance.

A company spokesperson stated, "Driving development through innovation and winning the market with quality' is the core philosophy of Hemaoplastic. We do not just produce fabrics; we provide trustworthy solutions for our customers. Moving forward, we will continue to increase our R&D investment, committed to developing more high-performance and sustainable new eco-friendly materials to grow together with our partners and empower innovation across various industries."

With 16 years of specialized accumulation and a keen insight into market trends, Dongguan Hemaoplastic Products Co., Ltd. is positioning itself as an industry leader, charting the course for the future of eco-friendly functional fabrics and creating long-term value for global clients.

---

**For Media Inquiries:**

Alix- sales manager

Dongguan Hemaoplastic Products Co., Ltd.

Mobile/Whatsapp: +86 13528577129

Email: [sales@hemaokj.com](mailto:sales@hemaokj.com)

Website: [www.hemaokj.com](http://www.hemaokj.com)