The former company of PALDEK was founded in 1980, who was researched, developed and production for all kinds of filtration products with university of technology in Germany and China.

In 2003, PALDEK international GmbH established Suzhou PALDEK filtration system technology co., LTD in Asia (Suzhou, China) with independent autonomy and self - import and export license.

PALDEK has been engaged in OEM manufacturing for European and American enterprises for many years. Through years of technical accumulation and self-developed in filtration materials, PALDEK has developed a series of (liquid, gas and solid) filtration products, widely replacing the filtration products of various European and American brands in the international market.

PALDEK's technology research and develop center equipped with professional filter material precision detector, scanning electron microscope, filter material porosity detector, detector efficiency, the filter material material analyzer, thickness meter, filter through the test bench for many times, filter filtration index detection machines, laser granularity oil detector and other advanced imported equipment, can provide professional technical service to the user immediately, at the same time for a variety of filtration products and product data, performance testing, to ensure the product quality assurance.

in recent years, PALDEK has continued its research and exploration in the field of materials. In 2020 a new branch- KUPU special Materials (Suzhou) Co., LTD., was established in Suzhou China, which specializing in the production and sale of high-performance materials.

KUPU are mainly engaged in liquid crystal polymer (LCP), polyether ether ketone (PEEK), polytetrafluoroethylene (PTFE), polyvinylidene fluoride (PVDF), polyphenyl ether (PBO), polyimide (PI) and various high-performance particles and other products. As a leading supplier, our products are widely used in the electronics, aerospace, medical, automotive and energy sectors. We offer high-quality films, fiber cloths and particles with superior mechanical properties, chemical resistance, thermal stability and electrical insulation properties.

At KUPU, we are committed to working closely with our customers to understand their needs and provide innovative solutions. We have a professional research and development team to continuously promote technological innovation and product development. Through continuous research and development, we can not only meet the individual needs of customers, but also lead the development trend of the market.

Our mission is to provide our customers with high quality materials that help them achieve higher performance and benefits in a variety of industries. We focus not only on product quality and technological innovation, but also on environmental protection and sustainable development.

PALDEK and KUPU products:

- High performance special filber: LCP, PEEK PTFE, PVDF, Aramid, polyimide and other fibers, fiber cloth, polyaryl ester film. Imported special fiber grade, injection grade raw materials. Fiber, mesh specifications: 10D-1600D. Finished fabric specifications: 20-300 mesh, can be customized

specifications. 100-1000D. Finished labilic specifications. 20-500 filesti, can

according to customer requirements.

- Filter material: wood fiber filter material, cotton fiber filter material, cotton fiber filter core,

nano fiber filter material, electrostatic spider nano-spinning composite filter material.

- Filtration equipment: Oil mist purification recovery unit, VOCS purification device, waste oil

purification treatment device, emulsion concentration processing equipment, multi-functional

(high viscosity) filter oil cars, EH phosphate ester fire-resistant oil acid oil filter machine, oil filter

purification flushing device, vacuum coalescence filter oil machine, multi-function oil-water

separation filter oil machine, sewage treatment plant, air dust filter cartridge, welding smoke

dust catcher, warehouse top filter, dust filter bag, liquid filter bag, automatic backwash filter, high

pressure filter, the switching type double cylinder big flow filter, filter core, PU filter tube,

stainless steel filter cartridge folding, resin capture filters, Stainless steel qire-type wire winding

(screen tube, screen plate), sintered filter, stainless steel filter, PP (nylon) melting spray filter, PP

(absorbent cotton) winding filter, PE folding filter, design customized non-standard filter,

hydraulic, lubrication system transformation. Undertake oil filtration, pipeline flushing, and online

oil NAS testing projects.

Europe (Germany):

PALDEK INTERNATIONAL GmbH

Röddelinseeweg 9

13599 Berlin-Haselhorst

Tel: +49 (0)30 - 8093 9257

Fax: +49 (0)30- 5265 0638

Email: info@paldek.de

Asia (China):

Suzhou Paldek Filtration Science & Technology Co. Ltd

Kupu special Material (Suzhou) Co. Ltd.

NO.25 ChenYang Renmin Rd

Economic development zone,

215600, Zhangjiagang city, JiangSu Province, China

Tel: +86 (0)512-5873 0300, 58730200-8001

Fax: +86 (0)512-58916366

Email: paldek@126.com

Website:

www.paldek.de - Paldek International GmbH

www.paldek.com - Suzhou Paldek Filtration Science & Technology Co., LTD











































