Cinte Techtextil China is the ideal trade fair for technical textile and nonwoven products in Asia. This year the fair welcomes X-Fiper New Material Co Ltd from China to showcase their aramid fibre, aramid fabrics.

(Detailed product info featured on page 2.)

X-Fiper New Material Co Ltd

X-FIPER New Material Co., Ltd is a hi-tech enterprise specialized in the research, development and manufacturing of new materials (high performance materials using meta-aramid as main ingredient). It is mainly engaged in the manufacturing & processing of aramid 1313 fiber and aramid paper insulation composite, and it is one of the top special new materials manufacturing enterprises in China.

X-Fiper New Material Co Ltd at Cinte Techtextil China 2020 Visit them at E1- SNIEC

Company website: www.xfiper.com







cinte techtextil



Cinte Techtextil China
2 – 4 September 2020
Shanghai New International Expo

Centre, China



X-FIPER aramid fiber

X-FIPER aramid fiber features advantages, such as high temperature resistance, fire resistance, insulation, abrasion resistance and good dimensional stability, which is widely used in such fields as environmental protection, filtration, high-performance protection products and electrical insulation, cellular materials applied to the airplanes & high-speed trains.

X-FIPER Meta Aramid Fiber is of the full-meta structure with the formal chemical name of polyisophthaloyl metaphenylene diamine, which shall fall within the scope of the aromatic polyamide. Heat-resistant X-FIPER Meta Aramid Fiber's chemical structure is extremely stable. Its high resistance toward the weak acid, weak alkali and the majority of organics such as the chemicals including ketone and alcohol make it widely use in in broad application.

Protective Clothing Application

X-FIPER Meta Aramid Fiber and various composite materials processed therefrom have been used to make firefighting uniforms, rescue uniforms, infrared camouflage clothing, flame-retardant and antistatic clothing, anti-arc clothing, smelting clothing and also other special areas with the requirements for resistance to high temperature and abrasion.

Composite Material and Other Applications

The composite materials processed from X-FIPER Meta Aramid Fiber have been used in a broad area including in friction materials, sealing materials and high temperature rubber materials and other industries.

X-FIPER Meta Aramid Fiber has also been used in many other areas, such as high temperature conveyor belt blanket, ironing table cloths, cleaning carpet for copier machine, wallpaper, insulation blankets, etc.



High Temperature Filtration Application

X-FIPER Meta Aramid Fiber and the variety of composite materials processed therefrom can be used in the industries such as cement mill, steel mill, nonferrous metal smelting, asphalt mixing station, lime kiln and other industries with the requirements for resistance to high temperature and abrasion.

Meet X-Fiper New Material Co Ltd at Cinte Techtextil China!

Scan to **Get Your Badge!**



Pre-register now and you may enjoy our NEW Online Business Matching Service where you can schedule your meetings with all of our-exhibitors with just a few clicks!

Contac

Messe Frankfurt (HK) Ltd
Ms Xaey Wong / Ms Qube Chim
Tel: +852 2238 9954 / 9906
Cinte@hongkong.messefrankfurt.com
www.techtextilchina.com