

Cinte Techtexil China is the ideal trade fair for technical textile and nonwoven products in Asia. This year at CTC2020, we welcome **Stahl Coating and Fine Chemicals (Suzhou) Co Ltd** from **China** to showcase their **PVC finishing, textile coating/ finishing, adhesive.**

(Detailed product info featured on page 2.)

Stahl Coating and Fine Chemicals (Suzhou) Co Ltd

Stahl is the world leader in the specialty chemistry of coatings, processing and treatments. Their products add functionality, durability and comfort to many different materials used in everyday life. Through continuous focus on innovation and improving the environmental footprint, Stahl's unique service model and premium solutions add value to various industries.

Stahl offers an extensive range of technical and surface solutions, amongst others for coated fabrics which are used in different industry segments. Examples of this include mobility, outdoor & lifestyle, interior design, industrial-, protective- and exterior applications. With over 2000+ employees in 23+ countries, 11 manufacturing sites and 35+ laboratories around the globe, Stahl is working closely with its partners and customers. With 9 "Centers of Excellence", expertise, innovation power and focus on accelerating towards a transparent and sustainable supply chain, Stahl provides best in class solutions and services enabling them to fulfill the latest market needs and to contribute to a sustainable world.

Stahl Coating and Fine Chemicals (Suzhou) Co Ltd

at Cinte Techtexil China 2020
Visit them at **E1 - D01**

Company website: www.stahl.com

Stahl is currently in collaboration with brands from fast-fashion, sports, electrical industry, providing new innovative ideas with their latest technology.

"There is an industry trend for VOC-free and environmentally friendly products in the Chinese market. Water-born solution will still be a good choice for the next several years..."

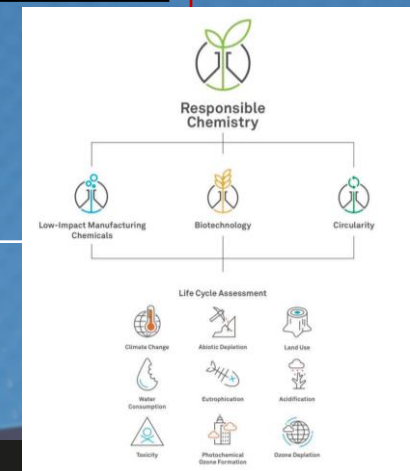


"By exhibiting in Cinte Techtexil China, we hope to gain exposure in the international market as well as to gain more clients from different industries."

David Wang, Sales Manager –Coated Fabric & Specialty Division, Stahl



**cinte
techtexil
CHINA**



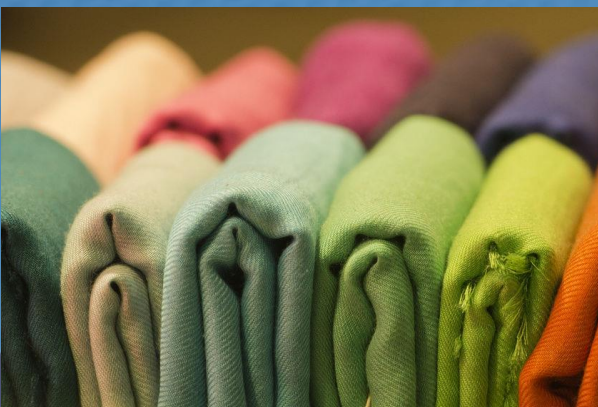
**Flame retardants
Crosslinkers
Polyurethanes
Repellents
Coating auxiliaries**

**Cinte Techtexil China
2 – 4 September 2020
Shanghai New International Expo
Centre, China**



Permutex® EVO EX-RU-92-400

A very soft, 50% solids, poly-ester PUR dispersion. It has excellent adhesion to synthetics with a very soft, slightly sticky handle. RU-92-400 is an excellent formulating binder with very stable till low pH and high loading properties for FR additives.



Permutex® EX-RU-13-737

Very soft, polyether-based PUR dispersion for the impregnation/finishing of textiles. Either used alone or in combination with softeners and/or antistatic agents it can improve handling, wash resistance and mechanical properties like abrasion or tear strength.

Eagleban™ FRA-9320

A durable, non-fogging and highly effective, phosphorous-based liquid fire retardant additive. Designed for the use in automotive flame retardant coatings and various other applications. As addition to solvent-borne or high-solid PU systems, FRA-9320 is a good starting point for fire retardant formulations.



Permutex® EX-XR-22-903

Very high reactive DMP blocked isocyanate to be used as crosslinker or as booster for FC- and durable water repellent (DWR) finishes.



Permutex® WR 43-064

Very effective, wash-durable fluorine free water repellent (DWR), providing excellent water repelling performance for various textile applications.



Meet Stahl Coating and Fine Chemicals (Suzhou) 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!

Contact

Messe Frankfurt (HK) Ltd

Ms Xaey Wong / Ms Qube Chim

Tel: +852 2238 9954 / 9906

Cinte@hongkong.messefrankfurt.com

www.techtextilchina.com