Exhibit ACLE

As the premier event for international companies seeking opportunities in China’s huge markets, the All China Leather Exhibition 2014, held at the Shanghai New International Expo Centre on 3–5 September, will showcase a large variety of leather, components and accessories, manufacturing equipment and tools, machinery and technology, and business services.

What difference can a year make? From a pulled-back perspective, the Chinese leather market, as expected, has grown and continues to be a dominant player internationally. But look a little closer at current trends in China, and you can understand how this year’s All China Leather Exhibition (ACLE) will have a different feel than those in recent years. As can be read in Su Chao-ying’s foreword (page 3) and Green Destiny on (page 28), the CLIA chairman says that 2014 is a compelling year for China as it undergoes significant transformation and restructuring. Considering his perspective on the state of things, whether it’s rigorously enforcing new regulations to clean up tanneries, being more transparent industry-wide or meeting the challenges as the cost of materials surge, we would be wise to take stock of the many more variables to consider as the world of leather descends on Shanghai once again.

Countries such as Turkey have had an ever-growing presence at ACLE in recent years. Traditionally, Russia was Turkey’s biggest market, and considering recent geo-political events concerning Russia (raised on the Leather International LinkedIn group page), it’ll be interesting to learn more about shifts in interest and investment. Irrespective, Turkey has increased its focus on China and Asia as seen from the Turkish presence in Shanghai and earlier this year at ACLE’s sister fair APLF MM&T in Hong Kong.

Brazil, the focus country in Hong Kong in April, continues to maintain its presence at ACLE and, as one of the biggest suppliers to China’s tanneries and manufacturing industry, its principal international tanneries can be found there backed by the might of the Centre for the Brazilian Tanning Industry (CITCE) and the Brazilian Export and Investment arm – APEX-Brazil.

ACLE is understood as the premier event for international companies to penetrate China’s market. And considering the pre-event numbers so far – 10% above the same period last year and 1,200-plus exhibitors confirmed from 36 countries and regions – 2014 will be a year to remember. Also, there are 19 National Pavilions from 15 countries, and all but a few booths have been sold in the 80,500 sq.m. exhibition area. The full programme of seminars, presentations and events, as well as the 24/7 ‘virtual’ exhibition, will keep the fair open continuously as well. No matter how you experience ACLE, this will be a year not to miss.
**Hall E3, stand B27b**

### 3D vision

3D Bio-Chem is a leading fine-chemical manufacturer focused on delivering innovation technology and service excellence to its customers. The company specialises in the production and formulation of Biocides. Its main products include DM27/28, CMIT/MIT, MIT, BIT, glutaraldehyde, bronopol, quats and DIBNPA.

**3D Bio-Chem**
www.3dbio-chem.com

### Hall E1, stand A01g

### Rawhide

AJ Hollander Enterprises is an expert hide-processing company and rawhide exporter. With corporate offices in New York and processing plants in Nebraska and Wisconsin, the company offers a full selection of US packer and small packer steer and heifer hides, cow and bull hides, and fleshed cow skins. It is the trusted supplier of hides and skins to the international tanning markets. The skilled processing and hands-on management ensures that every hide is processed and delivered as promised.

**AJ Hollander Enterprises**
www.ajhollander.com

### Hall E1, stand F03f

### Shoes flash

Alexander Representações is a hard-working company established in 1992 and based in Novo Hamburgo, Brazil. It hit the ground running with the direct approach to satisfying buyers and importers by fulfilling their expectations. The company specialises in cow wet-blue grain, wet-blue split, crust and finished for the shoe and furniture industries.

**Alexander Representações**
www.alexander-asr.net

### Hall E1, stand E23b

### Versatility and technology

America Leather has a select and competent network of suppliers with the most diverse range of specialties within the leather industry. Its work consists of the development of articles and collections, sourcing the most adequate tanneries for each type of leather, price negotiation, quality inspection, logistics and documentary follow-up. The company inspects all shipments by hide by hide ensuring quality and standards consistent with an experienced team of professionals.

**America Leather**
www.americaleather.com.br

### Hall E1, stand E24a

### High-quality raw material

Located in the south of Brazil, in the city of Igrejinha, Agro Latina is a company with tradition that has been active for more than 35 years in the leather market, developing quality products to attend to its customers' needs, with transparency on negotiations, commitment, confidence and credibility. Company specialties include wet-blue, crust for upholstery, crust for the safety industry and wet-blue drop splits.

**Agro Latina**
www.agrolatina.com.br

### Hall E3, stand C21b

### Tannery chemicals

ATC produces beamhouse chemicals, biocides, sytans, fatliquors and finishing. ATC specialises in green technology (reduction of use of salt, sulphur, nitrogen; reduction of chrome in effluents, free formaldehyde sytans, chrome-free articles, compact chemicals, for example). In finishing, ATC is at the heart of the famous French fashion. It produces synthetic acrylic, PU, compact binders, casein, felt agents and waxes.

**ATC Tannery Chemicals**
www.atc.fr

---

**Straight from the source**

Founded in 1954, Al Topper is one of the most respected Australian producers, processors and exporters of raw, semi-processed and finished stock. Al Topper is a market leader in products ranging from raw-salted and wet-blue hides, through to finished leathers. With facilities located in the most important cattle regions of Australia, Al Topper specialises in brine-cured and wet-blue cattle hides, wet-blue splits, pickle/wet-blue hide grains, kangaroo skins and finished leather, sheepskins, lambskins and goatskins.

**Al Topper & Co**
www.altopper.com.au

---

**Full process control**

AB Foods/Washington Beef processing plant is based in Topperrich, Washington. Located in the heart of north-west US, AB Foods is a vertically integrated, cattle sourcing, processing and sales company. AB Foods' Washington Beef facility has a state-of-the-art hide-processing plant that was built in 2001. More than 90% of the cattle processed at Washington Beef come from AB Foods own feedlots. From the company's feedlots, to its Washington Beef processing plant, to its own hide-processing plant and on to your tannery. AB Foods and Washington Beef control the entire process to ensure you receive the quality hides you expect. Its hides are graded to industry standards in its own processing plant. Washington Beef has machine-sliced packer butt-branded steer hides, branded steer hides, branded heifer hides and number three packer hides.

**AB Foods and Washington Beef**
www.abfoodssusa.com
Hall E1, stand C09b

On top down under
The Australian Hide, Skin and Leather Exporters Association (AHSLEA) is a voluntary association, the membership of which comprises the major exporters of Australian cattle hides, calf skins, sheep and lamb skins, kangaroo skins and goatskins.

While members handle materials from raw all the way through to finished, products would usually be from raw to wet-blue. Members account for approximately 90% of Australian hide and skin production and in the vicinity of 85% of exports of raw and wet-blue hides and skins.

Australian Hide, Skin and Leather Exporters Association
http://ahslea.com.au

Hall E1, stand B09b

Family business
Bank Brothers and Son is a North American hide processor and trader located in Toronto, Canada. Major selections offered include heavy native and branded steer hides as well as US big packer selections.

Bank Brothers and Son
www.bankbros.com

Hall E3, stand C08

Tannery machines and automation
This year, Biokimica will have a 100m² stand at the ACLE. The company’s full complement of commercial staff will be available for customers and, as usual, fresh Italian food and beverages will be offered.

Biokimica will also highlight the E-FIN series: a new range of finishing chemicals. The product range has been developed by keeping in mind the reduction of production and warehouse costs while obtaining fashionable articles. The line includes waxes and caseins, pre-grouunds and oils, polymers and polyurethanes.

Biokimica is working on a development to introduce an alternative tanning system to chrome. The biggest challenge is to have chrome-free leather with the same characteristics as chrome-tanned leather. ECOTAN is being intensively researched in order to provide this. Development is ongoing due to encouraging test results.

Biokimica
www.gruppobiokimica.com

Hall E3, stand B19a

Superseven smart
The Superseven machine is the latest in the range of through-feed finishing presses by Bergi. The name Superseven was chosen for being the seventh model of ironing/embossing machine created and produced by Bergi after the Unipress, Kombipress, Finilux, Superpress, Superstar and Statilux. This new continuous heavy-duty rotary press, thanks to the important review of its composing structures and to the simplification of the production processes, has become significantly more competitive in price, while keeping the performances unaltered and the reliability typical of Bergi machines.

Thanks to its new geometries, the Superseven can be equipped with either Kombipress or Superpress rollers. Therefore, it adapts well to the urgencies of companies needing to modernise their range of machinery without being forced to change their operative cylinders. Furthermore, the use of high-efficiency components, together with the elimination of superfluous parts, has increased energy saving and has noticeably reduced recourse to maintenance.

Bergi
www.bergi.com

Hall E7, stand B07b

Processing hides and furs
Boston Hides is recognised as the largest supplier/exporter of baby calf, provimi and kipskins in the US. Boston Hides sources its hides from the north-east area of the US. This region is renowned for producing hides with the finest grain in the US.

Boston Hides is one of the leading suppliers/exporters of lamb and sheepskins from the US, Peru, Uruguay and Argentina. Its skins are suitable for double-face, liming, garment and nappa products. It supplies raw and wet-blue materials.

Production includes native steers, steer/heifer, premium dairy cows, native cows, selected number three dairy cows, provimi (milk fed), baby calf, kipskins, lambskins, sheepskins, goat skins and deer skins.

Boston Hides & Furs
www.bostonhides.com

Hall E1, stand F03a

Hides from Brazil
Brazilian leather represents the interests of the country’s leather tanning industries around the world by promoting and
advocating efforts with several respectful partners, with the aim of fair trade and eco-social-focused industrial development in the leather sector. Brazil has one of the greatest commercial cattle herds in the world. The availability of raw materials, allied with modern industrial facilities and pioneering sustainable practices, identifies Brazil as one of the top international leather suppliers.

Featuring the largest Brazilian participation in recent years, ACLE expects to receive more than 22,000 people. There will be 26 Brazilian companies participating in this activity that have the support of the Brazilian Leather Project, an initiative of the Centre for the Brazilian Tanning Industry (CICB) and the Brazilian Trade and Investment Promotion Agency (Apex-Brasil).

CICB executive president José Fernando Bello says that the Brazilian tanneries arrive in Shanghai with great recognition in the international market. To further enhance the participation of Brazil in the fair, the Brazilian Leather Project organises a preparatory meeting with all the Brazilian participants at ACLE to provide details that may contribute to the success of the companies.

Centre for the Brazilian Tanning Industry
www.cicb.com.br

**Hall E7, stand D12a**

**Pigskin specialists**
Since 1994 CK International (CKI) has been distributing various agricultural products. Using strategic partnerships with Hormel and other specialty packers, CKI's portfolio network has made it one of the largest US pigskin distributors. Types include Hormel centre skins (coupon), wet-salted butcher skins and wet-salted sow skins. Starting in 2014, CKI will be offering conventional cattle hides.

CK International
+1 347 948 4664

**E3/D13a**

**Beyond leather solutions**
Codyeco will feature its totally renewed image and will highlight its mission "Beyond leather solutions", which focuses on environmentally responsible practice, innovative and creative ideas, technology and value-added solutions; fashion-focus concept; dynamic logistics and a fast response.

Visitors can view the latest fashion trend collection, inspired by rigorous luxury, the right amount of colours and rediscovered innovative patterns. Throughout the display, there is active involvement of all Codyeco's departments; a new range of faticquins – Fospobilcker MRC, Softmil Licker PTR and Olean NCC – totally free from paraffina and whose raw material come from renewable sources, as well as the new Nualite dyestuff range, showing high colour-yield and competitiveness.

On the finishing side given that upgrading remains a must, Codyeco will introduce the new felt polished stucco, (Filer Plast R2), a new compact pre-ground (LC 1408) and a new competitive base-coat compound (Compact 1478).

Additionally, Codyeco will introduce the new non-flammable ADS liquid dyes series. In a boutique-styled stand, the company will show its ability to provide customised solutions and fully customer-oriented services.

Codyeco
www.codyeco.it

**Hall E2, stand C09**

**Two centuries of experience**
Colomer was established in 1792, as one of the fashion leaders in the leather industry. Now settled, Colomer Moda has automation facilities in China, supported by advanced technology and professional technicians.

Colomer Moda
www.colomer.com

**Hall E1, Stand E19a**

**Coming soon**
Coming is a tannery located in central Brazil producing wet-blue, crust and finished leather with excellence for the most important clients around the world. The product range includes wet-blue for shoes, automotive and upholstery markets, but the company also has a brand new plant for upholstery and automotive crust. In France/SP, it has another plant for finished leather focused on shoes and handbags.

Coming Ind Com De Couros
www.coming.com.br

**Hall E1, stand E20a**

**Dealer's choice**
Couro do Norte is LWG gold-rated and located in a region with very good hides. The company can offer very good wet-blue in different selections and thickness for the main market and produces 2,200 hides. Its high-tech machinery can produce high quality wet-blue.

Couro do Norte
www.courodonorte.com.br

**Hall E1, stand E20c**

**Vanguard technology**
Curcum Cacique is part of an economic group that also holds two shoe factories and is market oriented towards top fashion products for men and women. It is a very solid and competitive group in its segment, and has reached this position because of the excellence in the products and vanguard technology employed in the plants.

Curcum Cacique
cacique@grupocacique.ind.br

**Hall E1, stand F03d**

**Environmental focus**
Curcum Ideal produces approximately 60,000 wet-blue hides a month for the automotive, upholstery and footwear industries. The company has a social engagement and cares for the environment.

Curcum Ideal
www.curcumideal.com.br

**Hall E3, stand B20b**

**New models**
Escomar Italia, after a phase of research and development focused on the through-
feed sammying machines for wet-blue, is introducing a new series of models into the market.

Compared with previous models, the new series aims to provide customers with superior equipment.

The stretching system has been revolutionised. In fact, thanks to developments done on the new model PC7 with seven pressing cylinders, Escomar Italia has transferred the same technology to other model PCRs, with three, five and six pressing cylinders.

The introduction of this conveyor has been perfected to ensure tensioning and centring of PVC carpet automatically, without the need for operator intervention.

Regarding the drying procedure, all models have been installed with an additional cylinder in order to achieve a more progressive and uniform drying of the skins, thereby obtaining an ideal condition for the subsequent steps of splitting or shaving.

The hydraulic and electrical plants have been updated and implemented, reaching an absolute reliability from the functional point of view and components.

New application programmes allow extremely easy and intuitive management, and constant control of the various functions of the machine.

Escomar Italia
www.escomar.it

Hall E2, stand D15

Proud to be serving

At ACLE 2014, Fenice will be showcasing a range of new products including:

- Waterstain: high-class, natural-looking aniline articles can be created

with this water-based finishing system using crust, semi-finished leathers and also for elegant two-tone effects of finished leathers. Final use is extensive and includes footwear, leather bags, belts, soles, jackets and even sofas.

You create the colour and the look.

- Cloudy (DC 4092 series): soft, waxy finish for natural and finished leathers in just a single application. Apply by spray or sponge and, after brushing, you create an attractive "cloudy" effect on the leather.

- London (Coral L series): after a single spray application on leather and then a light brushing with cotton or military brush, leather takes on a rich look and touch, with a natural burnished look.

- Chesterfield: obtain attractive finished leathers with excellent dry-rub and wet-rub properties in just a few steps. Different degrees of gloss and touch can be obtained.

Fenice
www.fenice.com

Hall E1, stand E21b

Quality first touch

Fuga Couros is a Brazilian company that was founded in 1947. Specialising in garment bovine leather for the past 65 years, today, with more than 20 plants (of which five are tanneries), the company is present in a wide range of markets including garments, upholstery, automotive, leather goods and shoes.

The company is LWG gold-certified for tannery excellence. The product range includes cow hides, wet-blue, crust for shoe and upholstery finished leather for garment, leather goods, shoes, upholstery and safety shoes.

Fuga Couros
www.fugacouros.com.br

Hall E1, stand A01e

Cattlehides and more

For more than 55 years, Harland M Braun & Company/Braun Export has been a reliable worldwide supplier of North American raw hides, skins and wet-blue leather. With regard to raw hides, Braun Export is the exclusive hide sales representative for: Green Bay, Wisconsin; Plainwell, Michigan; Tolleson, Arizona; Souderton, Pennsylvania; Nebraska Beef; Manning Beef; Central Valley Meat, and American Beef Packers.

In addition, Braun Export works closely with other US meat packers and suppliers to provide a wide selection of quality hides, skins and wet-blue.

Harland M Braun & Company/Braun Export
www.braunexp.com

Hall E1, stand B01

Quality lambskin

Henan Prosper is a joint venture between Hong Kong and Australian investors and has a registered capital of 860 million yuan, premises covering 800,000m², 8,000 employees, capacity to produce 20 million pieces a year and an annual sales volume of three billion yuan.

Henan Prosper has been consecutively honoured as one of the top 20 in the world tanning industry, and is up to standard for the National Shearing Industry, generally recognised as the world’s biggest sheepskin tannery.

Henan Prosper
www.henanprosper.com

Hall E2, stand F02e

Strive for perfection

Heusch is a leading manufacturer of shaving and filing blades for the leather industry. For the fur and wool

Proud to be serving

At ACLE 2014, Henan will be showcasing a range of new products including:

- Waterstain: high-class, natural-looking aniline articles can be created

with this water-based finishing system using crust, semi-finished leathers and also for elegant two-tone effects of finished leathers. Final use is extensive and includes footwear, leather bags, belts, soles, jackets and even sofas.

You create the colour and the look.
industry, the company provides shearing spirals and ledger blades. Heusch stands for top quality, reliability and innovation. New blade types, like corrosion-resistant knives and extra-thick knives for green-fleshing, underscore this striving for excellence and perfection.

Heusch
www.heusch.de

Hall E2, stand F01

51 chemicals

HJTSC International is a manufacturer of leather chemicals. The company has customers in more than 30 countries worldwide. It has served this field for 24 years and has garnered a good reputation for reliability, quality control, quality consistency and time-sensitive shipments. HJTSC main products include formic acid, sodium sulphide (low iron-content yellow flakes), sodium formate, sodium metabisulphite, sodium bicarbonate, ammonium sulphate, ammonium chloride, sodium hydroxide, soda ash, caustic soda, aluminium sulphate and acetic acid: 51 chemicals in all.

HJTSC International
+86 2223 132 361

Hall E2, stand C21b

Goal-oriented

Jollity Enterprise was established in 1968 and is a member of the Bernstein Group. It considers itself a leading chemical company in the leather industry, not only in chemical supply, but also in technical development. Seeking and developing an optimal, total solution to the leather production process is the company’s goal and its promise to the leather industry. Jollity Enterprise will continue trying its best towards that goal and will keep on progressing.

Jollity Enterprise
+88 633 840 081

Hall E1, stand C11a

Production at the core

Heinen tanery, along with the environmental brand Terracare, produces leather for shoes and bags with German bovine hides, in Germany. All leathers are waterproof. The environmental leather production is LWG gold-certified and ECO2L rated. Leather substances range from 1.3 to 2.9mm. Articles include full grain, corrected grain, nubuck and split.

Josef Heinen
www.heinen-leather.de

Hall E1, stand C20b

Smart Korea move

Korea Tanners’ Association (KTA) is the organisation composed of tanning companies and leather product manufacturers in Korea. KTA focuses on promoting the Korean leather industry and protecting its rights.

Korea Tanners’ Association
www.leather.or.kr

Hall E3, stand C11

Chemical specialities

Lamberti is an Italian speciality chemical company founded in 1911. Lamberti has a comprehensive range of polyurethane water dispersions and acrylic polymers for formulators and end-user markets. Unichem is a wholly owned Lamberti Group company that specialises in the production and sale of speciality chemicals for wet-end and leather finishing. Lamberti and Unichem have more than 50 years’ experience in the leather business, offering a comprehensive range of products and services.

Lamberti
www.lamberti.com

Hall E2, Stand E03

Sustainable leather management

LANXESS will showcase new technologies for a future-oriented leather production at ACLE. The speciality chemicals company will present sustainable solutions that enable economic interest, ecological soundness and consumer benefits.

The Levotan X-Biomer technology provides a new class and range of genuine retanning agents that effectively uses biopolymers for more sustainable production of high-quality leather. As an alternative to synthetic retanning agents, the patent-pending Levotan X-Biomer range includes a complete portfolio for all key steps of the retanning process. The chemistry behind it, however, is completely different. All products are based on biodegradable polymers, which are produced from renewable raw materials and specifically functionalised for retanning applications in a biologically engineered process. Thus, the Levotan X-Biomer technology enables the production of wet-blue leather that fulfils the high technical requirements demanded.

The new water-based pigment range Aquaderm X-Pigments for leather finishing has been developed for all kinds of premium leather applications where a very high standard of finishing is required, in the automotive segment, for example. Excellent light fastness, heat and migration resistance, brilliance and exact dosing properties can be achieved with these pigments. Additionally, finishers benefit from a reliable product consistency, which ensures consistent colour reproducibility.

LANXESS
www.lanxess.com

Hall E2, stand E03

Energising chemistry

LANXESS (Wuxi) Chemical Co is a wholly foreign-owned subsidiary of LANXESS. The company mainly produces wet-end/tanning/ finishing auxiliaries and glossing agents on a capacity of 17,000t a year. LANXESS (Wuxi) chemical Co is a representative of LANXESS in the region of Asia Pacific and mainly sells LANXESS products.

LANXESS (Wuxi) Chemical Co
http://lanxess.cn
**Hall E2, stand A01c**

**Publisher and academy**
Leading Italian magazine ModaPelle is an authoritative source of information for trade operators presenting the very best of leather fashion for the coming season, keeping up to date with the information needed to compete successfully.

ModaPelle Academy Milano trains enthusiastic, aspiring designers in the rigorous Italian design methodology, applied specifically to leather accessories. The academy aims to provide a panorama of the issues that a successful designer confronts in the course of their daily work.

ModaPelle
www.modapelie.co

**Hall E2, stand B27a**

**Triple threat**
Model Tanners is one of the biggest tanning groups in India. The company is one of the largest producers of finished leather in India, and produces safety and upholstery leathers. It produces safety leathers in the Barton, Mina, Haircell, Tango and prints, and upholstery leathers in Uruguay, Dolcevo, Madras, Fredericks, the Vintage and Rally prints. Its timely deliveries and standard quality makes it one of the largest exporter of finished leathers from India.

Model Tanners
+91 991 900 2651

**Hall E1, stand B10b**

**Great reputation**
Mohawk Trading Company exports all types of US hides and skins, in wet-salted/brine-cured as well as in wet-blue. It is a reliable company with an excellent reputation worldwide. Its experience covers 31 years in the hide, skin, and leather industry.

Mohawk Trading Company
+1 518 869 9700

**Hall E1, stand B07a**

**National pride**
National Beef Packing Company is a leading beef processor dedicated to providing innovative solutions in fresh, chilled, and further-processed beef and related beef by-products for its wide base of consumers worldwide.

The company's focus is to expand its value-added business including branded boxed beef, case-ready beef, portion-control beef and wet-blue leather to meet the growing needs of the marketplace.

The company is the nation's fourth-largest beef processor with sales exceeding $7.5 billion annually and more than 7,800 employees. US operations include Liberal, Dodge City and Kansas City, Kansas; Humele Wharf, Pennsylvania; Moultrie, Georgia; and St Joseph, Missouri.

National Beef Packing Company
www.nationalbeef.com

**Hall E1, stand B10c**

**North American hides**
Northwoods International is an exporter of all types of North American hides and skins, supplying the leather industry worldwide. Its products include branded steer and heifer hides, butt-branded steer hides, fleshed and conventional dairy cow, native cow and branded cow hides, number-three hides, bull hides and sow skins. With more than a quarter of a century of experience, the company offers the knowledge, service and reliability its suppliers and customers demand.

Northwoods International
www.northwoodsinternational.com

**Hall E1, stand E03b**

**Producing for global markets**
Prime Hide is the largest hide processor in Central Europe with an 80-year history. The company offers cattle hides, wet-blue, dried and split hides. Its hide processing is based in the Czech Republic and wet-blue is produced to the highest standards in Germany. The company offers wet-salted hides suitable for all types of leather and its wet-blue is used in some of the most prestigious automotive brands due to its high quality.

Prime Hide
www.primehide.com

**Hall E1, stand B08b**

**Time served**
Quaker City Hide Company has been serving the Tanning Industry since 1976. It is known for the consistency of its deliveries. The company would be pleased to add you to its list of satisfied customers worldwide.

Quaker City Hide
+1 215 886 2400

**Hall E2, stand B17**

**Roots in China**
Ritchina Leather Company is an operating division of Ritchina and is headquartered in
Insight > Event preview

Shanghai, China. SRL owns and operates automotive and footwear/accessories leather production facilities in the Baoshan district of Shanghai.

Richina Leather Industrial
www.richina.com

Hall E3, stand B26b

Chemically yours
Having 25 years' experience, Rock Chemie is now one of the leading leather chemicals manufacturers and exporters of eco-friendly chemicals. Annual production capacity is more than 160,000 t. The company exports to 67 countries worldwide, and has achieved international ISO quality and standard certifications with more than 12 years of experience in the Chinese market. The latest technologies and advanced production facilities enable it to offer high-quality products for beamhouse, tanning/retanning, fatliquors and finishing.

Rock Chemie
www.rockchemie.com

Hall and stand TBC

Manufacturing the trend
Royal Leather Industries has the only IWAY-approved leather tannery in South Asia. An amazing vertical unit, Royal Leather Industries, established in 1986, is Pakistan's leading company in the field of finished leather for furniture, handbags, garments and footwear. The company received the Asia Highly Commended Award in 2013 from the panel of judges at the World Leather Awards. The company is ISO 9001:2000 and ISO 14001-certified and is socially responsible.

Royal Leather Industries
www.royalleatherind.com

Hall E2, E16b

Splitting bandknives
Alber is the leading manufacturer of splitting bandknives for the shoe and leather industry. Its bandknives give superior results in terms of lifetime and accuracy on splitting machines such as Camoga, Atom, Nippy, Mosconi, Alpe, Linta, Turner, Rizzi and Mercier. Besides the Alber tools for the leather industry, Alber also offers bandknives and bandsaws for wood, foam, rubber, cork and many other materials.

Rudolf Alber
http://alber-tools.de

Hall E1, stand D12a

Reclaim, renew, return
Sanimax provides environmental solutions and added value to the agri-food industry. It does it the clean and green way.
- **Reclaim**: professional, safe and efficient collection of used cooking oils, organic food waste, meat and animal by-products including hides and skins
- **Renew**: transforming all reclaimed products into useful second-life offerings at the environmentally certified North American facilities
- **Return**: premium protein products, ingredients like tallow, compost and custom blends for the pharmaceutical, oleo chemistry, agriculture and animal nutrition industries.

The company offers the generation and delivery of sustainable renewable energy solutions and services.

Sanimax
www.sanimax.com

Hall E2, stand E17/DE

Ideas and challenges
Schill & Seilacher is the preferred supplier of innovative products when leathers need to be water or flameproof, chrome-free or super-soft. The company has had unmatched technical knowledge and service since 1877.

Schill & Seilacher
www.schillseilacher.de

Hall E1, stand D11a

True experts
Schnittger is one of Germany's leading providers of skins and hides, and a major supplier to the global leather industry. Its products span the entire leather production process, from raw animal hides to sophisticated finished leathers. For more than 50 years, the company has combined innovative technology with specialist expertise to achieve the finest quality in everything it does: from semi-processed products, to the finished leather range.

Schnittger
www.schnittger.com

Hall E1, stand C21b

Staking a claim
Serim Corporation developed its four-head staking machine 20 years ago - the first in the world – and has always been upgrading its function and quality. The Korona Tank four-head staking machine is one of the well-known staking machine with excellent merits in increasing yield, making leathers soft and even, easy to maintain, with a stable running state and a wide staking area. The Korona Tank four-head wet-stretching machine can recover softness and spread the folding parts after dewatering process.

Serim Corporation
www.korona.co.kr

Hall E3, stand C18b

Silver medal
Silvateam is the worldwide leader in the production of vegetable tannins. Over the years, the company has gained a relevant position in the leather industry and expanded production lines to syntans, fatliquors and auxiliaries. Recently, it celebrated its 160th anniversary in the world and tenth anniversary in China. In fact, in 1854 it built its first chestnut tannin factory in Italy. With factories in Italy, Argentina...
and Peru, Silvateam serves more than 10,000 clients in more than 60 countries.

Silvateam
http://en.silvateam.com

Hall E3, stand C03

The right size
Sisecam Chemicals Group is a major global leather chemicals producer. It is known for its Tinkrom series. Tinkrom AB is the most preferred basic chromium sulphate globally. Sisecam Chemicals Group is serving the global leather industry through its offices in various locations around the world.

Sisecam Chemicals Group
www.sisecam.com.tr

Hall E3, stand B03

A strong finish
Smit & zoon and Smit Finishing arrive for preferred partnerships with customers in the international markets for leather chemicals and leather finishing. It shows commitment by supplying high-quality products with the best service possible. Its motivation and dedication lead to long-term relationships, based upon sustainable solutions at attractive prices.

Smit & zoon and Smit Finishing
www.smitfinishing.com

Hall E1, stand B10a

Head south-west
Since 1956, Southwest Hide Company has supplied US hides to tanneries around the world. It processes hides in Washington, Oregon, California, Idaho, Nebraska and Texas. Over the years, the company has developed a reputation for service, quality and fair dealing.

Southwest Hide Company
www.southwesthide.com

Hall E3, stand B07

Sustainable solutions
With more than 1,800 employees at 11 manufacturing sites and 38 laboratories in 23 countries, Stahl has become the leading market player in chemicals for leather products in terms of its knowledge, expertise and range of technical solutions.

Next to that, Stahl has enlarged its market share in performance coatings, thanks to its innovation power and sustainability focus.

At ACLE 2014, Stahl will present the latest innovations that enable manufacturers to make their production processes more sustainable.

Stahl’s exhibition highlights, such as Stahlite, EasyWhite Tan and the EVO product range, demonstrate that more sustainable solutions do not affect the performance of the coatings, no matter if manufacturers choose leather, or synthetics, as materials.

Next to that, ACLE 2014 has the scoop of the Stahl Campus. With this training institute, Stahl wants to strengthen the knowledge within the entire production chain as to how sustainability will support business growth for tanners, manufacturers and brands.

Stahl
www.stahl.com

More Choices For Your Leather

- **SIRIAL TLK**
  as a high oil free natural animal fat for automotive leather
- **SIRIAL AVO**
  as a natural vegetable fat for automotive leather
- **DRASIL ANG/C**
  polymeric retanning agent for chrome leather and automotive leather
- **PELLAN FO**
  Special fatigued to enhance tear resistance, softness and fullness

Pulcra Chemicals
The entire specialist

Pulcra Specialty Chemicals (Shanghai) Co., Ltd
Tel: +86 21 61002666
Fax: +86 21 61002600

September 2014

Leather International | www.leathermag.com
**Hall E3, stand C05**

**Bio-feedback**

Syn-Bios, a leading company in the production of pigments, with highly specialised laboratories and advanced plants, ensures high and steady quality standards, and the best chemical-physical fastness and colour strength. Syn-Bios offers complete lines for the production of automotive, technical, classic and fashion items. Its range includes water-based pigments (anionic and cationic), solvent-based pigments (non-flammable), transparent pigments instead of anilines, metallised pigments, pearlescent pigments, fluorescent pigments, thermochromic pigments and photochromic pigments.

Syn-Bios  
www.synbios.it

**Hall E3, stand D11**

**The American way**

Tannin Corporation is the largest North American chemical supplier serving the global leather market. Specialities include all products necessary to produce classic US lifestyle leathers, including stuffing oils and waxes for the wet-end, as well as hot-melt oils and waxes for the heated roll application, and for the original hot-stuffing process.

In addition, Tannin produces a wide range of hydrophobic fatliquors and water proofing compounds required to produce the highest specifications needed in today’s market. The company offers a unique process combining hydrophobic and oiled properties to produce waterproof “crazy horse” types.

The company also produces a large range of fatliquors, fillers and specialised retaining agents to produce a wide variety of leathers including shoe, garment, bag, glove, furniture and automotive upholstery.

Tannin Corporation  
www.tannincorp.com

**Hall E1, stand C10a**

**Leathers from New Zealand**

Tasman Tanning is located in the North island of New Zealand. Established in 1953, it contracts 700,000 wet-blue hides a year. The finished-leather operation produces 13 million square feet a year for fashion, waterproofs and industrial leathers for the footwear industry. While producing automotive crust aviation and a variety of furniture leathers in aniline finishes, the company also boasts an bovine tannery with the capacity to process 1,600 skins a year.

Tasman Tanning  
www.tastan.co.nz

**Hall E3, stand B16a**

**The best is yet to come**

Texapel is has been one of the leading chemicals manufacturers in Spain for more than 72 years. The company is focused mainly on the export business. Its success resides in the balance it strikes between the high quality of its products, technical assistance and competitive pricing, for any kind of attitude. To guarantee the quality of its products, the company is ISO 9002 and ISO 14001-certified.

Texapel  
www.texapel.net

**Hall E1, stand B10c**

**For what it’s worth**

TexPac, based in Fort Worth, Texas, processes and exports cattle hides predominantly from packing houses in the southern plains of the US. The company offers a full range of extra-light, light and heavy steer selections as well as plump cow and holstein cow selections. With strict production controls in place, TexPac takes pride in its ability to consistently deliver hides that satisfy its customer’s price and quality points.

TexPac Hide and Skin  
www.texpacfttw.com

**Hall E3, stand B23**

**Just landed**

TFL presents real innovative lightweight filling and more topics at ACLF. The latest innovation, Magnopel UP, is a new filling solution that achieves magnificent results. Without changing the original tanning process, it selectively fills voids in the looser areas of hides and skins. Your leather will be light as a leather and maintain its natural character.

TFL  
www.tfl.com

**Hall E2, stand D21a**

**The big emboss**

Tian Yuan Embossing Roll started out in business with silicone rolls. Since 2004, it has been promoting its main products: vacuum-embossing machines and vacuum-embossing rolls. Its customers are worldwide; more than half of the corporations in China use its equipment and rolls. To cater to the demand of the market, the company always produces new vacuum-embossing rolls that are different in pattern and style from those from other suppliers. Also, Tian Yuan Embossing Roll’s staff are expert in every aspects of production and processing.

Tian Yuan Embossing Roll  
www.tianyuan-embossingroll.com
World-class split leather
Tong Hong Tannery was established in 1990 by current chairman
Michael Shih. The Taiwanese company specialises in split-suede
and PU Leather. Based in China, with three factories in China,
Vietnam and Indonesia, Tong Hong employs a combined workforce
of approximately 2,500. The company's current maximum capacity
is around 20 million square feet a month.

Tong Hong Tannery
www.tong-hong.com

Simply good chemistry
The Trumper Group is a supplier of chemicals to the leather
industry. The company was founded in 1888 in Worms, Germany,
and grew over the years to become a worldwide supplier
of chemicals. Trumper has several daughter companies in
important leather countries including Brazil, China, Italy, Mexico
and Spain. Today, Trumper employs more than 300 people.

Trumper Chemicals and Dyes
www.trumper.com

Machines and parts
Turner SAS owns brands Mercier Turner, Moenius Turner and Oliver
Battle. The company has over 140 years’ experience serving the
leather industry, an 8,000 m² factory in Amnonay, France and a stock
of spare parts with more than 70,000 references available. A tenth of
its turnover is spent on R&D and it has a full range of innovative
machines for trimming, through-feed fleshing, splitting, setting-out,
staking, shaving, buffing, ironing and patented alternative spraying.

Turner SAS
www.turner.fr

Caring about quality since 1919
Twin City Hide is a well-established cattle hide-processing company.
Incorporated in 1919 and family owned and operated, it is currently
selling brine-cured, trimmed and fleshed cattle hides and wet-blues
worldwide. It processes about 35,000 US northern-region cattle hides
each week. The company also has the capacity for wet-blue up to
8,000 hides a day associated wet-blue tanneries Twin City Tanning
and Twin City Tanning Waterloo. Twin City Tanning is LWB/BLC gold-
rated, Waterloo is bronze-rated.

The company has wet-blue un-split and wet-blue/wet-white grains
split in time available, also split in wet-blue and wet-blue splits.

Twin City Hide
www.twincityhide.com
**Hall E1, stand A01f**

**100th anniversary**
Union Hide Company is now officially more than 100 years old. It has been a processor of hides and skins since 1912. Its office is located in Walnut Creek and the processing plant is located in Modesto, California, the two buildings being approximately 75 miles apart. Until 1962, the offices and plant location were at the original UHC building site at the corner of Third and Harrison Streets in Oakland, California.

The processing plant was built and established in Modesto, becoming the first brine raceway in the western US. The company offers fine-quality hide selections to suit your tanning needs. Union Hide is now a worldwide purveyor of hides and skins with more than 101 years of experience. Feel free to contact one of its qualified worldwide agents in your area.

Union Hide Company
www.unionhide.com

**Hall E1, stand D12a**

**Record numbers**
A record number of US raw materials suppliers will be exhibiting in the US Hide, Skin and Leather Association (USHSLA) pavilion at this year’s ACLE Shanghai trade show. Fifteen US companies will be on site featuring products including cattle hides, pig/sow skins, wet-blue products.

In addition to a large supplier presence, the US industry will also be unveiling the latest version of its industry standards and practices booklet entitled ‘The Standards Governing the Sale of North American Cattle Hides during ACLE’. This document governs cattle hide product standards and industry trading practices for member companies of USHSLA. The uniform industry standards and practices help ensure that end users of US hides and skins receive reliable, consistent supplies of top-quality raw materials.

USHSLA is the exclusive representative of the US hides and skins industry. Member companies include meat packers, hide processors, traders, brokers, dealers and exporters, as well as a number of associate members including tanners, equipment manufacturers and other suppliers of goods and services to the hide processing and marketing industry.

**Hall E3, stand C29a**

**Recipe for success**
Vechem Chemistry was established in 2005. High-tech production began with European standards in 2008. The mission of Turkish leather culture is for innovation and high-quality production. Vechem Chemistry will be reflected in this culture.

Since day one, products have been produced with thoroughness and professionalism. As a result, Vechem Chemistry occupies a solid position among the leather chemicals manufacturers in Turkey. It continues to develop its R&D and product range.

Vechem Chemistry
www.vechem.com

**Hall E2, stand D05**

**Tailor-made industrial chemistry**
Zschimmer & Schwarz will have on display a very wide range of leather and fur articles from all over the world, including China and other Asian countries. Its distribution partners from Asia, China and other parts of the world will be present at the fair to welcome customers, interested persons and friends. Special highlights at this year’s ACLE include some newly developed products that are already in regular use by some major tanners.

Zschimmer & Schwarz
www.zschimmer-schwarz.com