

Press

Asiamold Guangzhou International Mould & Die Exhibition China Import and Export Fair Complex Guangzhou, China 4 – 6 March 2018

September 2017

Eric Chan Tel. +852 2238 9972 eric.chan@hongkong.messefrankfurt.com www.messefrankfurt.com www.asiamold-china.com

AOG18_PR2

3D printing community gears up for Asiamold 2018

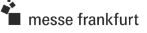
Asiamold – Guangzhou International Mould & Die Exhibition is set to hold its 12th edition from 4 – 6 March 2018 at the China Import and Export Fair Complex in Guangzhou. The fair aims to showcase the most comprehensive collection of 3D printing, metal work and mould-making solutions for manufacturing-based industries. Held concurrently with SPS – Industrial Automation Fair Guangzhou, the fairs will welcome over 850 exhibitors and are expected to utilise more than 55,000 sqm of space across five halls. The three-day fairs are estimated to welcome more than 65,000 professional visitors from around the globe, ranging from manufacturers and product suppliers to distributors and end-users.

Asiamold continues to be the ideal business platform for the mould and die industry. For over a decade, thematic zones have become a key component of the show's success, helping top buyers in the manufacturing industry with their sourcing needs. Considering the growing demand for high-precision technologies and reduced production lead times, 3D printing technologies will again be a highlight at Asiamold. To meet the constantly evolving needs of the manufacturing industry, the 3D Printing Asia Zone will showcase a spectrum of the latest technologies and solutions from international and domestic suppliers. Some of the confirmed 3D exhibitors of the 2018 edition include:

• Zhongshan Great Simple Polymer Material Co Ltd As a leading manufacturer of 3D printing material, Great Simple Technology develops its own stereolithography (SLA) resin inhouse which helps improves printing accuracy and intricacy. Its specialised SLA resin is flexible, durable, rigid, shrink free, odourless and sandable.

• Z Rapid Technologies Co Ltd

Z Rapid Technologies is a leading global company which specialises in manufacturing industrial grade SLA and SLS equipment. In addition to producing state-of-the-art 3D printing equipment, the company recently rolled-out its latest ZERO V4.0 3D printing software which can be applied to an array of Messe Frankfurt (HK) Ltd 35/F China Resources Building 26 Harbour Road Wanchai Hong Kong



industries including the automotive, home appliances, architectural and IT industries.

• Shenzhen Esun Industrial Co Ltd

Established in 2002, Esun specialises in the production, research and development of degradable polymer materials, such as polylactic acid (PLA) and polymorph. The company's leading products include ABS, PLA, PVA, ABS+, PLA+, Nylon, HIPS, PETG, eMorph, eMate, eALL-fil, ePA-CF, a variety of conductive filaments and 3D printing machines.

• Shenzhen Sunshine Laser & Electronics Technology Co Ltd The Shenzhen based 3D printing specialist is a professional 3D printing solution service for moulding companies. Sunshine's main products and services include the personalised design and manufacturing of precise metal and non-metal components, precision laser stencilling and 3D laser direct structuring.

• Wells Electronic Materials (Shanghai) Co Ltd

Wells Electronic Materials is a manufacturer of epoxy resin, polyurethane and 3D printing photosensitive resin. The company owns "WELLS 3D", a brand created for the 3D printing market and business. With its own research and development team, the company manufactures an array of resins for various 3D printing applications. Additionally, Wells Electronics also manufactures industrial grade SLA and personalised 3D printers.

Shanghai Ureal 3D Printing Technology Inc Ltd

In the past decade, Shanghai Ureal Technology has been active in the domestic 3D printing facilities market and has garnered a reputation for being one of the leading 3D printing machinery manufacturers and services providers in China. The company provides everything from system integration assistance and printing materials selection to final printing services for its clients.

Material Technology Innovations Co Ltd

Primarily focusing on 3D metal printing materials, the Guangzhou-based company's main product portfolio includes cobalt alloy powder, stainless steel powder, titanium powder and a variety of other specialised materials formulated for additive manufacturing.

Asiamold is organised by Guangzhou Guangya Messe Frankfurt Co Ltd and forms a part of a series of international events including formnext and Intermold Japan. The next edition of formnext will be held from 14 – 17 November 2017 at the Frankfurt exhibition grounds in Germany. Intermold Japan will take place from 18 – 21 April 2018 in Tokyo and 13 – 16 June 2018 in Nagoya.

For more information regarding Asiamold, please visit <u>www.asiamold-china.com</u> or email <u>asiamold@china.messefrankfurt.com</u>.

Asiamold Guangzhou, 4 – 6 March 2018 - end -

Background information on Messe Frankfurt

Messe Frankfurt is the world's largest trade fair, congress and event organiser with its own exhibition grounds. With more than 2,300 employees at some 30 locations, the company generates annual sales of around €647 million. Thanks to its far-reaching ties with the relevant sectors and to its international sales network, the Group looks after the business interests of its customers effectively. A comprehensive range of services – both onsite and online – ensures that customers worldwide enjoy consistently high quality and flexibility when planning, organising and running their events. The wide range of services includes renting exhibition grounds, trade fair construction and marketing, personnel and food services. With its headquarters in Frankfurt am Main, the company is owned by the City of Frankfurt (60 percent) and the State of Hesse (40 percent).

For more information, please visit our website at:

www.messefrankfurt.com | www.congressfrankfurt.de | www.festhalle.de

Asiamold Guangzhou, 4 – 6 March 2018