

Press Release

Webinar: Connecting 3nnovation in End-to-end 3D Printing

Kuala Lumpur, July 2022

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Webinar: Connecting 3nnovation in End-to-end 3D Printing

Additive manufacturing or 3D printing has been used for printing prototypes and complex structures in low volumes. The additive manufacturing market is growing and likely to be widely adopted by diverse industries. Automotive, medical and healthcare industries are the key markets driven in ASEAN.

Aside from customer's high demand, the biggest hurdle in additive manufacturing adoption is not technology. Rather, it is the absence of know-how and best consulting to meet customer's needs.

To address this, KRAIBURG TPE, ARBURG, and ZEISS is inviting you to its "Connecting 3nnovation in End-to-end 3D Printing" collaborative webinar. We will be sharing the key highlights and application possibilities of the 3D printing techniques with TPE. To ensure that your parts meet today's rising quality demands, you will also discover the advantages of CT technology for evaluating materials with complex and hidden features.

Learn why TPE is the preferred material compound with additive manufacturing application, such as:

- Wide hardness range, from super soft (<10 Shore A) to 66 Shore D;
- Exemplary product quality that meets various market compliances & international standards for the automotive, consumer, industry and medical sectors.
- Customizable TPEs for various coloring options.
- Low surface friction and surface haptics for varied manufacturing requirements.

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- Close to no or low odor and emission, Lightweight, excellent UV, and Weather resistance.
- Free of latex, PVC, Phthalates, and are recyclable – meeting global sustainability efforts and initiatives in reducing carbon footprint.
- Common TPE applications: gasket sealings and soft-touch part applications for handles & buttons.
- As 3D printing technologies evolve, 3D printers adopting an open material feed system can now utilize TPE as part of printing jobs requiring soft polymers.

Want more innovative applications with KRAIBURG TPE compounds?
Talk to us now!

You are invited! Click to register [here](#).

Session Highlight:

- Soft and Elastic TPE Materials for 3D Printing and Injection Molding
- What Can You 3D Print with ARBURG freeformer
- Non-destructive 3D X-ray Evaluation with ZEISS METROTOM 1

Date: 3rd August 2022

Time: 15.00 - 16.00 (GMT+8)

Presenter:

- **KRAIBURG TPE:** Marcus Cheah, Product Development Manager (Automotive)
- **ARBURG:** Lim Wei Yen, Manager Additive Manufacturing

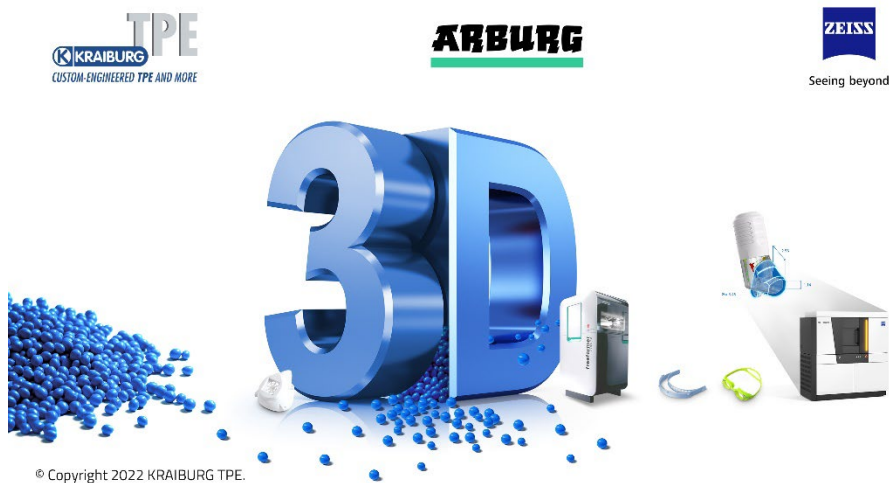
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- **Carl Zeiss:** Rajdave Singh, Regional Product Sales Manager – X-Ray, Southeast Asia



(Photo: © 2022 KRAIBURG TPE)

For high-resolution photography, please contact Bridget Ngang
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KRAIBURG TPE (www.kraiburg-tpe.com) is a global manufacturer of thermoplastic elastomers. From its inception in 2001 as subsidiary of the historical KRAIBURG Group founded in 1947, KRAIBURG TPE has pioneered in TPE compounds, being the competence leader in this industry. The mission is to provide products that improve everyday life by offering safe, comfortable and more sustainable alternatives in plastics. With over 680 employees worldwide and production sites in Germany, the US, and Malaysia, the company offers a broad range of compounds for applications in the automotive, industrial, consumer, and for the strictly regulated medical sectors. The established THERMOLAST®, COPEC®, HIPEX®, and For Tec E® product lines are processed by injection molding or extrusion and provide numerous processing and product design advantages to manufacturers. KRAIBURG TPE features innovative capabilities as well as true global customer orientation, customized product solutions and reliable service. The company is certified to ISO 50001 at its headquarters in Germany and holds ISO 9001 and ISO 14001 certifications at all global sites.