



LSR - Latest technologies in LSR injection molding

The **SIGMA technical talk LSR** will be held in German on **February 23**rd and in English on **February 25**th. You are warmly invited to learn about the latest state of the art in the use and application possibilities of liquid silicones (LSR).

With exclusive presentations from ARBURG, WACKER Chemie, RICO Group, ELMET and SIGMA Engineering, you will gain a detailed insight into the potential of LSR applications. Oliver Franssen, an expert in the field of LSR processing, will guide you through the two-hour program. Timo Gebauer, technical director of SIGMA, will tell you interesting facts about fast and safe design with Virtual Molding.

The event is part of a series of seminars that will additionally address the topics of thermoplastic, elastomer, and MIM over the course of several weeks.

Thursday, February 25th, 2021

From 2:55 pm Meeting Login

3 pm 41 days - From concept to mass production of high-tech masks |

ARBRUG, Manuel Frick, Sales Manager LSR

New Covid-19 masks designed quickly and securely with Virtual Molding |

SIGMA Engineering, Timo Gebauer, CTO

15 min Break

Silicone elastomers for medical applications |

WACKER Chemie, Dr. Ulrich Frenzel, Manager Technical Marketing

Beyond LSR mold making - optimizing the value chain together |

Rico Group, Markus Landl, Head of international Business Development

LSR processing and dispensing technology - reliable performance for critical

applications |

ELMET, Kurt Manigatter, CEO

Organizational details:

As soon as you have enrolled for the web seminar, we will send you a confirmation e-mail and also your access link. In addition, you will receive a reminder e-mail one day and one hour before the event, so that absolutely nothing gets lost! We look forward to your active participation and questions after the presentations.

Not yet registered? Register now via our event calendar.





For further questions regarding the event please contact:

Katharina Aschhoff or Nicole Klein

Tel.: +49 (0)241 89 495 – 1008 | <u>events@sigmasoft.de</u>