

PROGRAM DAY ONE - 12 April 2023 02:10 PM - 5:30 PM

2:00 PM - 2.10 PM

Kick Start Session

2:10 PM - 2:40 PM

New Requirements of design of comfort products - Ricco Borella, Dow Chemicals

2:40 PM - 3:10 PM

Creating Chemistry for Sustainable Polyurethane Products - Dr Yinghau Liu, BASF

3:10 PM - 3:40 PM

Improved Polyols for Viscoelastic and Hypersoft Foam Applications - Ms Jolene Ge, Shell

3.40 PM - 4.00 PM TEA BREAK

4.00 PM - 4:30 PM

Improved Additive Solutions For High Quality Compressed Mattresses - Mr Gabriel Kiss, Momentive

4:30 PM - 5:00 PM

Antioxidants & Scavenging Technologies to Reduce Emmissions & Odor in PU Foams - Mr Herbert D Brueck, Milliken

5:00 PM - 5:30 PM

Global Market Overview of Polyurethane Industry - Ms Katie Tops & Phillip Propst, IAL

PROGRAM DAY TWO - 13 April 2023 10:30 AM to 5:00 PM

10:40 AM - 11:10 AM

Low VOC/Amine Free Polyols addressing the VOC and Scorching Requirements - Dr Arvind Kumar, Shell

11:10 AM - 11:40 AM

Enhanced Automotive Seating Comfort with Advanced MDI Systems -Mr John Hobdell, Huntsman

11:40 AM - 12:10 PM

Speciality Additives For Polyurethane Formulations - Mr Mukesh Agrawal, SABIC

12.10 PM - 12.30 PM TEA BREAK

12:30 PM - 1:00 PM

Advanced water blown technology for the cold chain Industry - Cecillia Girotti & Thomas Nesamani, Dow Chemicals

1:00 PM - 1:30 PM

Additives for HFO Blown Foams - Mr Joerg Diendorf, Evonik

1:30 PM - 2:00 PM

Ecomate an Environment Friendly & Cost Effective BA for Rigid & Flexible Foams - Mr Eric Driskel, Foam Specialities

2.00 PM - 3.00 PM LUNCH BREAK

3:00 PM - 3:30 PM

Surface and Composites Overview - Mr Michael Fuchs, Krauss Maffei

3:30 PM - 4.00 PM

Cannon Solutions for Handling Solid Filled Formulations - Mr Francesco Abba, Cannon Afros

:4.00 PM - 4:30 PM

Digitisation of the Foam Industry - Mr Rainer Wenger, Albrecht Baumer

4.30 PM-5.00 PM

New Generation Metering Machines - Chris Baker, Hennecke

PU TECH 2023 Technical Seminars are FREE TO ATTEND and No separate registration is required