



## **PU TECH 2025** CONFERENCE

**Technical Paper Presentation Schedule** 

9th April, 2025 - Day 1, Hall 1										
12:30 PM TO 6:00 PM - CONFERENCE INTRODUCTION										
Kick Start Session 12:15 PM to 12:30 PM										
S.NO.	TIME	ORG.	SPEAKER NAME	SUBJECT						
1	12:30 PM 01:00 PM	■ • BASF We create chemistry	YingHao Liu	Accelerating sustainable transformation						
1:00 PM – 1:30 PM TEA BREAK										
2	01:30 PM 02:00 PM	Isopa	Joerg Palmersheim	Safe handling of diisocyanates						
3	02:00 PM 02:30 PM	© EUROPUR	Damir Andrasek	Enhancing flexible PU foam industry						
4	02:30 PM 03:00 PM	ial	Sonal Rawat & Isha Saxena	Global trends on PU market with focus on South Asia						
5	03:00 PM 03:30 PM	PUdaily A Suntower Brand	Cecilia Tang	Global PU demand and supply						
		3:30	PM - 4:00 PM LUNCH	H BREAK						
6	04:00 PM 04:30 PM	MOMENTIVE:	Sebastian Gisbertz	Advances in foam reaction control for flexible PU foam industry standards						
7	04:30 PM 06:00 PM	PANEL DISCUSSION  Topic- Indian Polyurethane Markets - Opportunities, Challenges & Road Ahead								
		10 <sup>th</sup> Ap	ril, 2025 – Day	y 2, Hall 1						
		10:40	AM TO 6:00 PM - RIC	GID FOAM						
		Kick Start Session 10:30 AM to 10:40 AM								
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S.NO.	TIME	ORG.	SPEAKER NAME	SUBJECT						
<b>s.no.</b> 8	10:40 AM 11:10 AM									
	10:40 AM	ORG.	SPEAKER NAME Cecillia Girotti & Thomas	SUBJECT  High fire performance & enhanced thermal insulation for continuous						
8	10:40 AM 11:10 AM	ORG.	SPEAKER NAME  Cecillia Girotti & Thomas Nesamani	SUBJECT  High fire performance & enhanced thermal insulation for continuous panel production						
9	10:40 AM 11:10 AM 11:10 AM 11:40 AM	ORG.  DOW  Indikos  covestro	SPEAKER NAME  Cecillia Girotti & Thomas Nesamani  Stefano Verga  Sagar	SUBJECT  High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels						
9	10:40 AM 11:10 AM 11:10 AM 11:40 AM	ORG.  DOW  Indikos  covestro	SPEAKER NAME Cecillia Girotti & Thomas Nesamani Stefano Verga Sagar Srivastava	SUBJECT  High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels						
9	10:40 AM 11:10 AM 11:40 AM 11:40 AM 12:10 PM	ORG.  DOW  Indikos  covestrol	SPEAKER NAME  Cecillia Girotti & Thomas Nesamani  Stefano Verga  Sagar Srivastava  O PM — 12:30 PM TEA	High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels  BREAK  Formulation with HFO 1233zd(E) improving shelf life of blended						
8 9 10	10:40 AM 11:10 AM 11:10 AM 11:40 AM 12:10 PM 12:30 PM 01:00 PM	ORG.  POW  Indikos  Covestro  12:1  Honeywell  HUNTSMAN	SPEAKER NAME  Cecillia Girotti & Thomas Nesamani  Stefano Verga  Sagar Srivastava  O PM – 12:30 PM TEA  Amanullah AJ	High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels  BREAK  Formulation with HFO 1233zd(E) improving shelf life of blended polyol  Sustainable solutions for thermal						
8 9 10 11 12	10:40 AM 11:10 AM 11:10 AM 11:40 AM 12:10 PM 12:30 PM 01:00 PM 01:30 PM 01:30 PM	ORG.  DOW:  Indikos  Lovestro  12:1  Honeywell  HUNTSMAN  Environ a level through innovation  MOMENTIVE:	SPEAKER NAME Cecillia Girotti & Thomas Nesamani Stefano Verga Sagar Srivastava O PM - 12:30 PM TEA Amanullah AJ Ranadip Sarkar	High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels  BREAK  Formulation with HFO 1233zd(E) improving shelf life of blended polyol  Sustainable solutions for thermal & acoustic applications  Silicone surfactants to enhance the performance of polyisocyanurate and polyurethane rigid foams						
8 9 10 11 12	10:40 AM 11:10 AM 11:10 AM 11:40 AM 12:10 PM 12:30 PM 01:00 PM 01:30 PM 01:30 PM	ORG.  DOW:  Indikos  Lovestro  12:1  Honeywell  HUNTSMAN  Environ a level through innovation  MOMENTIVE:	SPEAKER NAME Cecillia Girotti & Thomas Nesamani Stefano Verga Sagar Srivastava O PM – 12:30 PM TEA Amanullah AJ Ranadip Sarkar Robin Heedfeld	High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels  BREAK  Formulation with HFO 1233zd(E) improving shelf life of blended polyol  Sustainable solutions for thermal & acoustic applications  Silicone surfactants to enhance the performance of polyisocyanurate and polyurethane rigid foams						
8 9 10 11 12 13	10:40 AM 11:10 AM 11:40 AM 11:40 AM 12:10 PM 12:30 PM 01:00 PM 01:30 PM 01:30 PM 02:30 PM	HONEYWEIL  HUNTSMAN  Errora has trough rooms  MOMENTIVE:  2:00	SPEAKER NAME Cecillia Girotti & Thomas Nesamani Stefano Verga Sagar Srivastava 0 PM - 12:30 PM TEA Amanullah AJ Ranadip Sarkar Robin Heedfeld	High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels  BREAK  Formulation with HFO 1233zd(E) improving shelf life of blended polyol  Sustainable solutions for thermal & acoustic applications  Silicone surfactants to enhance the performance of polyisocyanurate and polyurethane rigid foams  I BREAK  Hydrocarbon blends for appliance						
8 9 10 11 12 13 14	10:40 AM 11:10 AM 11:10 AM 11:40 AM 11:40 AM 12:10 PM 12:30 PM 01:00 PM 01:30 PM 01:30 PM 02:30 PM 02:30 PM 03:00 PM	Indikos  Ind	SPEAKER NAME Cecillia Girotti & Thomas Nesamani Stefano Verga Sagar Srivastava O PM – 12:30 PM TEA Amanullah AJ Ranadip Sarkar Robin Heedfeld PM – 2:30 PM LUNCH	High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels  BREAK  Formulation with HFO 1233zd(E) improving shelf life of blended polyol  Sustainable solutions for thermal & acoustic applications  Silicone surfactants to enhance the performance of polyisocyanurate and polyurethane rigid foams  I BREAK  Hydrocarbon blends for appliance market  Polyester polyols for rigid						
8 9 10 11 12 13 13 14 15	10:40 AM 11:10 AM 11:10 AM 11:40 AM 11:40 AM 12:10 PM 12:30 PM 01:00 PM 01:00 PM 01:30 PM 02:00 PM 02:00 PM 03:30 PM 03:30 PM	Honeywell  Honeywell  Honeywell  Stepan \$	SPEAKER NAME Cecillia Girotti & Thomas Nesamani Stefano Verga Sagar Srivastava O PM – 12:30 PM TEA Amanullah AJ Ranadip Sarkar Robin Heedfeld PM – 2:30 PM LUNCH Mary Bogdan Michael Wang Kumar	High fire performance & enhanced thermal insulation for continuous panel production  Energy saving in insulation  PIR discontinuous line system developed for sophisticated panels  BREAK  Formulation with HFO 1233zd (E) improving shelf life of blended polyol  Sustainable solutions for thermal & acoustic applications  Silicone surfactants to enhance the performance of polyisocyanurate and polyurethane rigid foams  I BREAK  Hydrocarbon blends for appliance market  Polyester polyols for rigid polyisocyanurate foam  Enhancing energy efficiency						

	10th April, 2025 – Day 2, Hall 2								
	10:40 AM TO 4:30 PM - SLABSTOCK FOAMS AND SUSTAINABILITY								
	Kick Start Session 10:30 AM to 10:40 AM								
S.NO.	TIME	ORG.	SPEAKER NAME	SUBJECT					
19	10:40 AM 11:10 AM	RUMBAL Luciting Statistical Professional Widencest Contraction	Niranjan Karak	Recycled polyols for the slabstock foam					
20	11:10 AM 11:40 AM	© EVONIK Landing Bryand Chemistry	Michael Krebs	Improve production reduce waste					
21	11:40 AM 12:10 PM	<b>◎</b> IPF	Angel Vinas	Integrating foam simulation, process data & quality to improve quality consistency & process efficiency					
	12:10 PM – 12:30 PM TEA BREAK								
22	12:30 PM 01:00 PM	□ • BASF We create chemistry	Tommy Yun	BASF innovative solutions for e-mobility					
23	01:00 PM 01:30 PM	© EVONIK Leading Bryand Chamitry	Michael Krebs	Reduce VOC in seats					
24	01:30 PM 02:00 PM	RUMBAL Management Entrangency (Asserted Entrangency	Neeraj Garg	Synthesis of fully bio-based polyols for sustainable, industrial applications					
	2:00 PM – 2:30 PM LUNCH BREAK								
25	02:30 PM 03:00 PM	<b>BXUMER</b>	Rainer Wenger	Market intelligence, supply chain & product management					
26	03:00 PM 03:30 PM	<b>Су</b> ШАННИЯ	Brian Young	Innovation in the field of furniture, auto & composite applications					
27	03:30 PM 04:00 PM	EXPANDED POLYMER SYSTEMS	Ninad S. Save	Nouvelle bio-polyol for flexible foam industry					
28	04:00 PM 04:30 PM	POLYTEK* Active language	Bernard Dhilipraj	Recycled and bio polyol for the slab industry					

	10 April, 2020 Day 2, 11am 0							
10:30 AM TO 2:00 PM - SPECIALITY FOAMS								
Kick Start Session 10:20 AM to 10:30 AM								
S.NO.	TIME	ORG.	SPEAKER NAME	SUBJECT				
29	10:30 AM 11:00 AM	coim	Prasanna Rao & Luca Gianzini	Sustainable solutions for the Industry				
30	11:00 AM 11:30 AM	<u>ح</u> المند	Mukesh Agarwal	Polyphenylene ether based polyol for elastomers				
31	11:30 AM 12:00 PM	Indikos	Goffredo Tesca	RIM coating				
32	12:00 PM 12:30 PM	CHEMIE	Gaurav Sachdeva	Innovative additives solutions for polyurethane processing				
33	12:30 PM 01:00 PM	kuraray	Shouhei Hayashi	Polyurethane dispersion adhesives innovation				
34	01:00 PM 01:30 PM	RIM.	Seiki Murase	Automotive NVH				
35	01:30 PM 02:00 PM	PEACI Polycethera Systems	Fabrizio Badolato	Optimisation of shoe sole systems				

10th April, 2025 - Day 2, Hall 3



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- The conference schedule is available in the event mobile app | Conference Halls 1 & 2 are on the 2nd floor; Hall 3 is on the ground floor
- Use the escalator or lift from the main foyer to reach the 2nd floor | Wayfinding boards are placed throughout the venue for guidance

THE CONFERENCE IS FREE FOR ALL ATTENDEES NO SEPARATE REGISTRATION IS REQUIRED TO ATTEND SESSIONS



04:30 PM 06:00 PM





Topic- Opportunities & Challenges With Manufacturing & Market Moving To Asia











