

Polyurethanes Technical Conference 2022

Fort Washington, Maryland, USA
2 – 5 October 2022

ISBN: 978-1-7138-6380-9

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2022) by American Chemistry Council
All rights reserved.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact American Chemistry Council
at the address below.

American Chemistry Council
700 Second St., NE
Washington, DC 20002
USA

Phone: (202) 249-7000

www.americanchemistry.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

**Enabling High Throughput Production of 1
Lightweight and Sustainable Automotive Composite
Parts through Fully Automated Polyurethane Spray
Transfer Molding Technology (STM)**

Elias Shakour, *BASF Corporation*

Ali Zolali, *BASF Corporation*

Alper Kiziltas, *Ford Motor Company*

**A Single Shot Seating System That Has an Initial 11
Soft Feeling with High Support and Long-Term Comfort**

Joseph Gilligan, *Huntsman*

**Validation of a Foam Filling Simulation Tool to Accelerate 40
the Design of PU Systems for Automotive Applications**

Chi-Wei Tsang, *Dow*

Huikuan Chao, *Dow*

Kaoru Aou, *Dow*

Paul Gillis, *Dow*

Quan Yuan, *Dow*

Ali El-Khatib Daria Monaenkova, *Dow*

**An In Depth Look at Hardness and Density 28
Gradients Inside Molded Foam Blocks**

John Olari, *Huntsman*

Evaluating the Reproducibility of Flexible Polyurethane Foam with Method VDA-278 between Analysts and Instrument Systems 18

Diana Kelley, *Covestro LLC*

John Sebroski, *Covestro LLC*

Emmanuel George, *Covestro LLC*

John Hayes, *Covestro LLC*

Blowing Agents [top](#)

The Impact of Using a Coblwing Agent with HFO-1233zd(E) on the Performance and Properties of a Polyurethane Foam System 54

Joseph Costa, *Arkema, Inc.*

Ben Chen, *Arkema, Inc.*

Mary Sharp, *Arkema, Inc.*

Lucy Clarkson, *Arkema, Inc.*

Opteon™ 1150: A Sustainable Alternative to HFC-134a in Low Pressure Spray Foam Applications 80

Andrew Blemings, *The Chemours Company*

Jeffrey Sowder, *The Chemours Company*

Improving the Thermal Insulation of Rigid Foams Containing Solstice® Liquid Blowing Agent (LBA) 69

Edmund Yeh, *Honeywell International*

Mary Bogdan, *Honeywell International*

Tripti Srivastava, *Honeywell International*

Josep Gimeno, *Honeywell International*

Heng Huang, *Honeywell International*

[GWP Values of Blowing Agents: What Do They Really Mean and the Important Implications for SPF Insulation Sustainability](#) 95

Ernest B. Wysong, *Natural Polymers, LLC*

Ambica K. Pegallapati, *The Chemours Company*

Mark L. Robin, *The Chemours Company*

Jeffrey Sowder, *The Chemours Company*

[Performance and Durability Study of HFO Blown Biosourced Polyisocyanurate \(PIR\) Thermal Insulation Boards](#) 107

Armand Langlois, *Enerlab 2000inc*

Danick Godin, *Enerlab 2000inc*

Michel Drouin, *Enerlab 2000inc*

CASE: Chemistry & Fundamentals [top](#)

[Renewable, Cashew Nut Shell Liquid-Based Polyols: Their Benefits in CASE and Polyurethane Foams](#) 116

Yun Mi Kim, *Cardolite Corporation*

Anbu Natesh, *Cardolite Corporation*

Pietro Campaner, *AEP Polymers*

Hong Xu, *Cardolite Corporation*

Pushing the Temperature Boundaries of High-Performance Polyurethanes Using Novel Polycaprolactone Diols 131

Scott Phillips, *Ingevity UK Ltd.*

Norman Keane, *Ingevity UK Ltd.*

Reactive Polyamide Oligomers for Elastomeric, Adhesive and Coating Applications 141

Gabor Erdodi, *Lubrizol Advanced Materials*

Alec Krienen, *Lubrizol Advanced Materials*

Chandra Pandey, *Lubrizol Advanced Materials*

Romina Marin, *Lubrizol Advanced Materials*

Evaluation of 1,3-Propanediol Based Polyester and Polyether Polyols in Polyurethane Water Dispersions (PUDs) for Direct to Metal (DTM) Applications 157

Sean Gahan, *Primient Covation LLC*

Aisa Sendijarevic, *Troy Polymers*

Ibrahim Sendijarevic, *Troy Polymers*

Michael Shen, *DuPont Tate & Lyle Bio Products Co., LLC*

CASE: Products and Performance [top](#)

Multilayered Coating of Silicone/Polyurethane for Subsea Insulation 192

Ni Yan, *Dow*

Mark Brown II, *Dow*

Christophe Laroche, *Dow*

Improving Toughness and Temperature Resistance in MDI-based Polyurethanes 187

Timothy Banach, *SABIC*

Antonello Cerullo, *SABIC*

On the Stain Resistance Behavior of Thermoplastic Polyurethanes 178

Md Arifur Rahman, *BASF Corporation*

Kerry Martenis, *BASF Corporation*

Lena Baizel, *BASF Corporation*

Richard Vallery, *Grand Valley State University*

David Gidley, *University of Michigan*

Fast-Curing Aliphatic Polyurethane Binder for Pour-in-Place Rubber Safety Surfacing 199

Bharati Balijepalli, *Dow*

Nita Xu, *Dow*

Harshad Shah, *Dow*

Bindu Krishnan, *Dow*

James Facello, *Dow*

Environment, Health & Safety Issues [top](#)

Development and Validation of Ultra-Pure™ 206
Low VOC Rigid Spray Foam Systems

Ernest Wysong, *Natural Polymers, LLC*

Benjamin Brown, *Natural Polymers, LLC*

Timothy Miller, *Evonik Corporation*

Jim Tobias, *Evonik Corporation*

Richard Wood, *Wood Industrial Health Associates, LLC*

Flexible Foam [top](#)

Innovative Bio-based Polyether Polyols 226

Fanying Bao, *Wanhua Chemical (America) Co., Ltd.*

Changxun Ju, *Wanhua Chemical (America) Co., Ltd.*

Kuanliang Bao, *Wanhua Chemical (America) Co., Ltd.*

Chunxing Zhang, *Wanhua Chemical (America) Co., Ltd.*

Impact of Silicone Surfactants on the Compression 248
Set Performance of Flexible Polyurethane Foam

Rob Borgogelli, *Evonik Corporation*

Ryan Stiltoner, *Evonik Corporation*

Daniela Hermann, *Evonik Operations GmbH*

Annegret Terheiden, *Evonik Operations GmbH*

Predict Manufacturability and Performance 238
Before Any Part Assemblies Are Made

Marios Lambi, *BASF Performance Materials*

Prasanna Kondapalli, *BASF Performance Materials*

[Novel MDI Based Low Density Viscoelastic Pillow Foam Technology](#) 231

Xiguang Li, *Huntsman*

Todd Bates, *Huntsman*

David Joly, *Huntsman*

Jinhuang Wu, *Huntsman*

[Glass Transition Temperature of Viscoelastic Foams: Some Fundamental Studies](#) 269

Vijay Nadgir, *Monument Chemical*

Mike Purvis, *Monument Chemical*

Global Regulatory Roundtable [top](#)

[HFC Phasedowns, PFAS Restrictions, and the Impact on Foam Blowing Agents](#) 278

Ian Choiniere, *American Chemistry Council*

Lisa Massaro, *DuPont Performance Building Solutions*

[An Update on the Legislative and Regulatory Status of Flame Retardants](#) 284

Ben Gann, *American Chemistry Council NAFRA*

Importance of Accurate Air Emissions Reporting [top](#)

[EPA Toxics Release Inventory \(TRI\) - Industry Data 295](#)
[Reporting Trends for Diisocyanates](#)

Timothy Feeley, *Covestro LLC*

Sahar Osman-Sypher, *American Chemistry Council*

[Case Study Evaluating Methylene Diphenyl Diisocyanate 301](#)
[Health Risks from a Hypothetical Facility](#)

Emily Weissinger, *Ramboll US Consulting, Inc.*

Ted Bowie, *Ramboll US Consulting, Inc.*

M. Scott Weaver, *Ramboll US Consulting, Inc.*

Rigid Construction [top](#)

[Determination of Long-Term Thermal Resistance \(LTTR\) Values of Insulated Metal Panels](#)

318

Robert Zabcik, *Metal Construction Association IMP Alliance*

Sachchida Singh, *Huntsman Polyurethanes*

Paul Coleman, *Huntsman Polyurethanes*

Maarten Moesen, *Huntsman Polyurethanes*

Quantitative Performance Evaluation of a Novel Strong Blowing Amine Catalyst for HCFO-1233zd(E) Blown SPF Application 365

Yudai Tanaka, *TOSOH Corporation*

Katsumi Tokumoto, *TOSOH Corporation*

Aromatic Triazine Polyol- a Novel Reactive Flame Retardant for Rigid Polyurethane Foam 355

Malika Rizmanova, *Bakelite Synthetics*

Ganapathy Viswanathan, *Bakelite Synthetics*

Zhikai Zhong, *Bakelite Synthetics*

Steve Crain, *Bakelite Synthetics*

Modeling the Performance of PU Rigid Foams in Large-Scale Fire Tests 306

Xiaodong Guo, *Huntsman*

Maarten Moesen, *Huntsman*

Nadja Richter, *Huntsman*

Mark Brennan, *Huntsman*

Jan Vandenbroeck, *Huntsman*

Sustainability [top](#)

Leather Versus Faux Leather Boots: A Comparative LCA 383

Allison Chertack, *American Chemistry Council*

Reducing Building Energy Use and Associated Carbon Emissions with Energy-Efficient Roof Replacements 374

Justin Koscher, *Polyisocyanurate Insulation Manufacturers Association (PIMA)*

Marcin Pazera, *Polyisocyanurate Insulation Manufacturers Association (PIMA)*

Whole-Building Life Cycle Assessment: Demonstrating the Sustainability of Spray Polyurethane Foam Insulation for Residential Construction 401

Richard Duncan, *Spray Polyurethane Foam Alliance*

Sustainability: Bio-Based Feedstocks [top](#)

Enabling Circular Economy Through Mass Balance: ChemCycling™ at BASF 422

Mohamed Bouguettaya, *BASF Corporation*

Jinghang Wu, *BASF Corporation*

Thomas McKay, *BASF Corporation*

Production of High-Bio-Content Flexible Polyurethane Foams as Replacement for Traditional Petroleum-Based Products in Footwear: Formulation-Performance Relationships 410

Adel Kakroodi, *Evoco Ltd.*

Mustafa Abu Ghalia, *Evoco Ltd.*

Radu Vicol, *Evoco Ltd.*

Guerino Sacripante, *Evoco Ltd.*

Jason James Robinson, *Evoco Ltd.*

[Investigations Into the Degradability of Biobased Polyurethane Foams with Bioactive Additives](#) 415

Alexander Caschera, *Toronto Metropolitan University*

Tristan Calayan, *Toronto Metropolitan University*

Nicola Piccolo, *Toronto Metropolitan University*

Adel Kakroodi, *Evoco Ltd.*

Jason James Robinson, *Evoco Ltd.*

Guerino Sacripante, *Evoco Ltd.*

[Avio® Polyols for Performance Polyurethanes](#) 427

Matt Terwillegar, *Danimer Scientific*

Keith Edwards, *Danimer Scientific*

[Renewable Aliphane™ 1,5-Pentamethylene Diisocyanate: Performance in Highly Sustainable Thermoplastic Urethanes and Cast Elastomers](#) 440

Ibrahim Sendijarevic, *Troy Polymers, Inc.*

Kit Lau, *Mojia Biotech Ltd.*

Sustainability: End of Life Flexible Foam [top](#)

[The EU on a Journey to Circularity - Anticipated Consequences for the Flexible PU Foam Industry](#) 453

Michel Baumgartner, *EUROPUR*

Damir Andrasek, *EUROPUR*

Sustainable Recycling Solutions for PU Mattresses

463

Emily Schweissingner, *Evonik Operations GmbH*

Jens Hildebrand, *Evonik Operations GmbH*

Annegret Terheiden, *Evonik Operations GmbH*

Andree Blesgen, *Evonik Operations GmbH*

Janine Dubbert, *Evonik Operations GmbH*

Roland Hubel, *Evonik Operations GmbH*