



THERMOSET TOPCON

Madison, Wisconsin • May 13-14, 2025

Presented by SPE Thermoset Division

WORLD'S LEADING THERMOSET TECHNOLOGY CONFERENCE & EXPO



AT THE MONONA TERRACE COMMUNITY AND CONVENTION CENTER



“THERMOSETS: SETTING NEW STANDARDS”

Attend “The World’s Leading Thermoset Technology Conference & Expo” and learn about the latest thermoset technologies setting new standards and adding value to numerous products and processes in multiple industries. Thermoset plastics are known as the standard for high-heat applications such as electronics and appliances and where high strength-to-weight ratios, chemical inertness, dimensional stability and structure are important in aerospace, construction, transportation and more. Today, thermosets are expanding increasingly into electrical vehicles, urban air mobility, mass transit, oil and gas, medical devices, civil engineering infrastructure and beyond. Learn more at the event via Keynotes, Panel Discussions, Technical Presentations and Exhibits featuring the Latest Thermoset Technologies. Sponsorship, Exhibit and Presentation opportunities are available – contact Teri via intuitgroup@gmail.com.

- **Abstracts Due February 15, 2025 and Final Presentations Due April 15, 2025. Email Abstracts to intuitgroup@gmail.com.**
- Optional Social Events on May 12 include Golf at University Ridge Golf Course, a Tour of the Polymer Engineering Center at UW – Madison and a Sunset Cruise with Dinner on Lake Monona. Get an early start on Networking and Fun!
- For more info Contact SPE Thermoset Div. and TopCon Chair sean.campbell@lyondellbasell.com 615.561.4234 or Call Teri at 248.701.8003 and see <https://spethermosets.org/topcon/>.

2024 SPONSORS

RECEPTION SPONSOR

plenco

PLASTICS ENGINEERING COMPANY

LUNCH SPONSOR

MBI
MAR-BAL
INCORPORATED

BREAKFAST SPONSOR

IDI Composites[®]
International
idicomposites.com

BREAKFAST SPONSOR

LYB LyondellBasell

AMERICAN COLORS' INC.

T CENTURY
A TOOLING TECH GROUP COMPANY

CORE
MOLDING TECHNOLOGIES

CIMBAR
Performance Minerals

COMPOSITES ONE[®]
Glenwood Tool & Mold, Inc.

G&W Electric

ICT MOLDING SOLUTIONS
★★★★★

INEOS Composites

McCLARIN
COMPOSITES, ANY WAY, SHAPE OR FORM

MP
Molding Products

sens X PERT
Technology by NETZSCH

n e p t u n e INC
NANO TECHNOLOGIES

OMVA

OWENS CORNING[®]

PENN
Compression Moulding, Inc.

PREMIX **HADLOCK**

ZEHRCO-GIANCOLA
COMPOSITES, INC.

Schmidt & Heinzmann
COMPOSITE EQUIPMENT & MACHINERY

VIBRANTZ
TECHNOLOGIES[™]

CW
CompositesWorld

Plastics News

Urethanes TECHNOLOGY
FOR THE POLYURETHANE INDUSTRY