

# IWCS 2026 Official "Final Program + Supplier Exhibition Directory"



**Cable & Connectivity Industry Forum™**  
by **IWCS**

## 75<sup>TH</sup> ANNUAL IWCS FORUM

**November 1-4, 2026**  
**Gaylord Palms Resort, Orlando, Florida, USA**

### NEED A CUSTOM COMPOUND?

## YOU'RE IN LUCK!

**AGC**

CHOOSE FROM COMPOUNDS BY AGC CHEMICALS CUSTOMIZED TO YOUR PRECISE SPECIFICATIONS WITH PERFORMANCE MATTERS

**IWCS BOOTH 106**  
OCTOBER 15-18, PROVIDENCE, RI

**Fluon™MPC**  
High Performance Compounds

- Flexible compounds
- Cross-linkable compounds
- Conductive/anti-static grades
- Reinforced compounds
- Color and foam concentrates
- LaserWrite concentrates

**Fluon™ADHESIVE**  
Chemical Adhesives

- Custom blends of ETE and PFA with a unique functional component
- Reacts to form a thermally stable chemical bond with dissimilar materials
- Maintains adhesion even in extended exposure to chemical environments
- Allows for design flexibility

www.agchem.com | 1-800-424-7333

### TECHNICAL SYMPOSIUM

**Industry Innovation Session: OUR INDUSTRY'S INNOVATIVE APPROACH TO SUSTAINABILITY & RECYCLING**  
Chairman: Robert Paroski, The Chemours Company, News Release 8  
New additional details on page 13

**10:00 AM - 12:30 PM**

**(10:00) Advancements in Sustainability & Recycling**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(10:15) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(10:30) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(10:45) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(11:00) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(11:15) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(11:30) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(11:45) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(12:00) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(12:15) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

**(12:30) Innovation in the Sustainable Optical Fiber Industry (SOPFI)**  
Join our panel discussion with O&A industry experts will discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain. The panel will also discuss the latest trends in sustainability and recycling. The panel will focus on the latest developments in the industry and how they are impacting the supply chain.

### PRODUCT SHOWCASE

**Kuraray**

Kuraray applies the wire and cable industry with VECTRA™ LCP fibers in HF (high strength) and LM (low modulus) grades. LCP fibers are stronger than steel, with superior low fatigue and abrasion resistance. In addition, they have low moisture content, excellent dimensional stability, and high-temperature performance. They are also chemically resistant to acids, alkalis, and organic solvents. They are also chemically resistant to acids, alkalis, and organic solvents. They are also chemically resistant to acids, alkalis, and organic solvents.

**Kuraray America, Inc. - Various Fibers Division - 485 S. Greenway Industrial Drive - Fort Mill, SC 29708 USA**  
Tel: (803) 548-7328 or (804) 654-0119 - E-mail: [orders.usa@kuraray.com](mailto:orders.usa@kuraray.com) - Web Site: [www.kuraray.com](http://www.kuraray.com)

### EXHIBITOR DESCRIPTIONS

**DEVAL™**

DEVAL™ is a part of Rogers Corporation, offers a full range of high performance materials optimized for increasing the reliability and productivity of your final design system for the aerospace and defense, general industrial and appliance markets. Optimal unretarded, etched PTFE is the premium choice for wire insulation wrapping as it ensures protection from the elements as well as electrical and chemical resistance. Deval™ etched PTFE (ePTFE) films are an excellent choice to use in coated cable insulation. Deval™, full density sintered PTFE films, process-once-topics and unretarded etched films are used for exterior wrapping of mechanical cables as well as cable and wire harnesses. They meet the most stringent specs in the industry with consistent high quality you can trust. All Deval™ products are manufactured in our North Carolina, RI, USA, facility and are supported by Rogers' global sales and marketing teams.

**ENCELITAS™**

ENCELITAS™ is a part of Rogers Corporation, offers a full range of high performance materials optimized for increasing the reliability and productivity of your final design system for the aerospace and defense, general industrial and appliance markets. Optimal unretarded, etched PTFE is the premium choice for wire insulation wrapping as it ensures protection from the elements as well as electrical and chemical resistance. Encelitas™ etched PTFE (ePTFE) films are an excellent choice to use in coated cable insulation. Encelitas™, full density sintered PTFE films, process-once-topics and unretarded etched films are used for exterior wrapping of mechanical cables as well as cable and wire harnesses. They meet the most stringent specs in the industry with consistent high quality you can trust. All Encelitas™ products are manufactured in our North Carolina, RI, USA, facility and are supported by Rogers' global sales and marketing teams.

**IWCS #128**  
OCTOBER 15-18, 2026

**Leading digital transformation in wire & cable**

**AI-powered ERP MES CRM**

Microsoft Dynamics 365 | SIEMENS

25+ years of experience

30+ customers

Visit us today: [www.erpmes.com](http://www.erpmes.com)

The above page images are samples from a directory; the complete 2025 digital edition it is posted at <https://wiretech.com/iwcs-conference/>

## Exclusive Opportunities for all exhibitors:

**Company Information and Exhibit Description included free-of-charge & several promotional opportunities are offered in the Supplier Exhibition Directory, including:**

**Company Logo: \$275 • Product Showcase: \$675 per half page**

**Space Advertisements: Full Page \$1360 • Half Page \$1010**

**Cover Advertisements: Back, Inside Front, Inside Back & Exhibitor Directory: SOLD OUT**

**All attendees will receive a copy of the IWCS Final Program + Supplier Exhibition Directory**

**Directory Size: Trim Size: 7.875" wide x 10.75" tall**

**Full Page Bleed Ad: 7.875" x 10.75" trim, 1/8" bleed on all sides to 8.125" x 11", live copy and images 1/4" inside trim on all sides to 7.375" x 10.25"**

**Half Page Ad: horizontal, 7" wide x 4.875" tall, vertical 3.375" wide x 9.75" tall**

**Product Showcase, per half page: about 200 words plus a logo and picture(s)**

**File types for ads, logos and images: high resolution PDF, JPG, TIF, PSD or EPS**

**Wire & Cable Technology International (WCTI) magazine is the IWCS-appointed publisher of the directory. Contact us for details on purchasing a company logo, product showcases and/or advertisement as well as editing your exhibit description.**

**Wire & Cable Technology**  
International

**See <https://wiretech.com/iwcs-conference/> for details. Deadline: Aug. 28, 2026 [www.wiretech.com](http://www.wiretech.com)**