

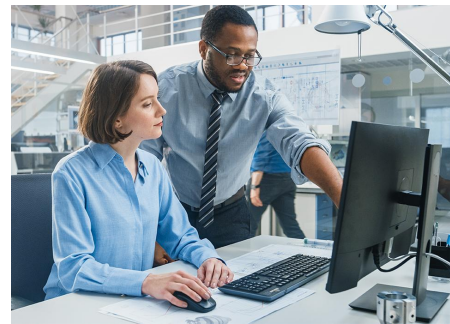


Precision Coatings Monthly News & Updates

[Visit our Website](#)

The world is changing and we are adapting along with it!

We are living in unprecedented times and it has changed the way we do business, particularly in visiting in-person tradeshows and conferences. While some events are being postponed or cancelled there are some that have gone virtual and we are on board! So, we invite you to join us at the virtual shows we are going to! And if you want to talk to an engineer you can [contact us](#) at any time.



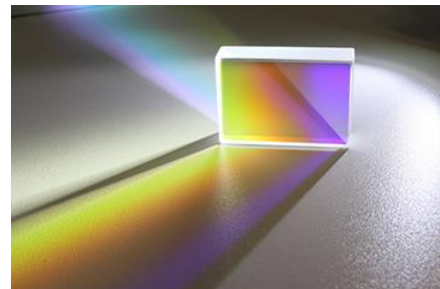
[Talk to an Engineer](#)

We hope to “see” you soon.

Upcoming Virtual Events

analytica virtual, October 19 - 23

Join our webinar on "Biophotonic Applications and their requirements on optical filters" presented by Christian Katzer, Head of Product Management at Jena. The talk will focus on different applications in biophotonics and appropriate filter solutions will be presented. [More info](#)



71st International Astronautical Congress (IAC 2020), October 12-14

Dave Harrison, Business Development Manager will be presenting his paper on “MWIR/LWIR Multispectral Arrays” at the [71st International Astronautical Congress](#) (IAC 2020). Dave gives an overview and history of Multispectral Arrays, types of, the processes when created arrays, and the changing landscape and what’s next in this exciting technology. [Watch his presentation.](#)

SID Vehicle Displays Virtual, October 14 - 15

Welcome to our virtual booth at the 27th Annual Symposium & Expo on Vehicle Displays. Discover the unique solutions and the wide variety of applications that optical components allow. Visit us online and have a video chat with our experts. [More info.](#)

Visit us for the first time at virtual.COMPAMED, the world's leading information and communication platform for the supplier industry for the medical technology industry. Discover unique solutions and diverse applications with optical components at our booth and have a chat with our experts. [Learn more.](#)

Product Spotlight

Our new wavelength-division multiplexing (WDM) filters for optical multiplexer module are utilized in modern telecommunication equipment. Integrated into the optical multiplexer module, the filters are designed to provide you the high steepness of transmittance slopes in the transition zones between passband and stopband for near infrared wavelength. Our WDM filters are increasing overall transmission as well minimizing the temperature shift. It is flexible for spectrum design for various infrared wavelengths.

Wavelength-Division Multiplexing (WDM) Filter



[View Datasheet](#)

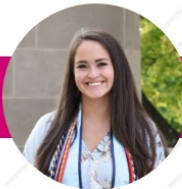
Employee Resource Group - ELEVATE



ELEVATE

ELEVATING

together



Marissa Milliron

Location: Elmore, OH

Job Title: Quality System Engineer

Q: What one person influences you the most?

A: At work, Jamie Sherman & Amber Gresh; at home, my mom.

Q: What piece of advice would you give to your younger self?

A: It's okay when not everything goes according to plan – find joy in the unknown & embrace new paths.

Q: What experienced have you enjoyed most about working at Materion?

A: Family environment where your coworker's care about your wellbeing & supporting you.

Q: What motivates you to get out of bed every day?

A: Working towards my next goal – one day at a time!

Q: Tell us one unique fact about yourself.

A: I learned 150 decimals of Pi in 6th grade & still remember them!

Q: What is the next thing you want to cross off your bucket list?

A: Finish my masters and travel to Ireland!

