



## PFAS Around The World - Regulatory Update and Considerations For PFAS In Supply Chain Management

**Evelyn Ritter, Senior Solutions Engineer**  
**3E**

### ***Presenter biography***

As Senior Solutions Engineer, Evelyn applies technology to simplify the complex world of product compliance, supplier outreach, and sustainability for manufacturers and customers. She has collaborated with a variety of compliance, sustainability and circularity initiatives, including serving on the committees for the Health Product Declaration, Product Circularity Data Sheet, and USGBC. Prior to 3E, she worked in product stewardship for the furniture manufacturer Herman Miller and helped commercialize a screening technique for PFAS chemicals. Evelyn holds a B.S. in Engineering from Hope College in Michigan.



### ***Presentation abstract***

Per- and polyfluoroalkyl substances (PFAS) have gained significant attention globally due to their persistence, potential health risks, and environmental impacts. This has been a thorn in the side of product stewards as they manage evolving PFAS regulations and understanding their implications for their supply chains. PFAS has been used in a wide variety of products and processes, making it even more difficult to determine where PFAS regulations might cause compliance issues, difficulties obtaining raw materials, and shipment delays. This informative session will provide an up-to-date overview of PFAS regulations and offer valuable insights into managing PFAS within supply chains.