



TSCA: SNUR and Consent Order Evolution and its Impact on the SDS

Rose Passarella, Ph.D., J.D., *Senior Manager, Regulatory*
Intertek

Presenter biography

Dr. Passarella is an advocate for sustainable chemical management promoting compliance and innovation through consistent, compatible, sustainable global chemical regulations. She is an expert strategist in navigating international chemical regulations. At Intertek, she uses her chemical and legal experience and skill at interpreting complex chemical regulations to design and implement effective policies to protect client's products. Currently, she is aiding clients interpret the evolving Frank. R. Lautenberg Chemical Safety for the 21st Century Act (LCSEA) as it amends the US Toxic Substance Control Act (TSCA).

Dr. Passarella, associated with various industry associations as International Council of Chemical Associations (ICCA) and the American Chemistry Council (ACC) and the American Coatings Association (ACA), promotes consistent and compatible global chemical regulations, and knows that chemical management schemes based on sound science and risk management can foster innovation while protecting human health and the environment



Presentation abstract

The Toxic Substances Control Act (TSCA) has been undergoing major changes since the enactment of the Frank R. Lautenberg Chemical Safety for the 21st Century Act was signed into law in June of 2016 and during its ongoing implementation. Major changes are discussed in many venues as the increased promulgation of Significant New Use Rules (SNURs) and the decrease in Consent Orders, however subtle, or maybe not so subtle, changes are rarely discussed such as the impact of the TSCA reform on the SDS. This presentation will begin with a brief review of the SNUR and Consent Order, move to discussing experiences with EPA issuing them, and the impact on the SDS, both during the negotiation and after the SNUR or Consent Order is issued.