

Supplier Training Excellence Program

U.S. Chemical Regulatory Program

Presenters:

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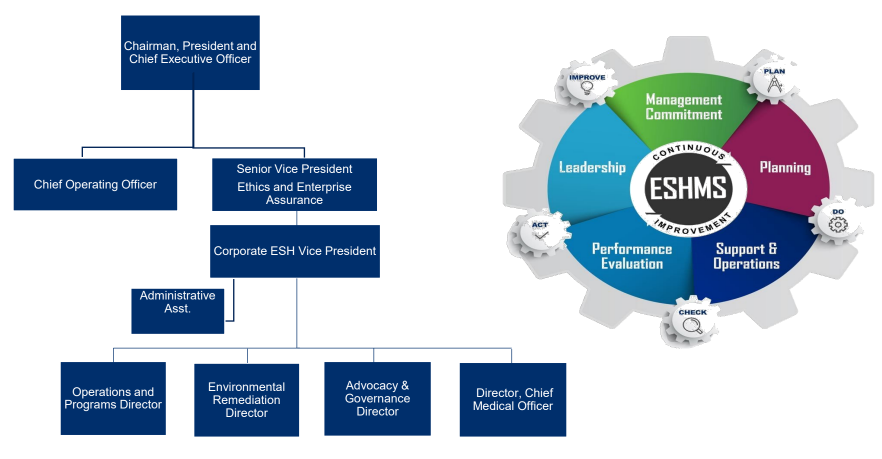
Agenda

- Introduction
- Challenge
- Chemical Compliance Program U.S. Regulatory Overview
- Assumptions/Considerations
- Advocacy Perspective
- Discussion/Questions



Who We Are and What We Do







Evolution of Chemical Restrictions

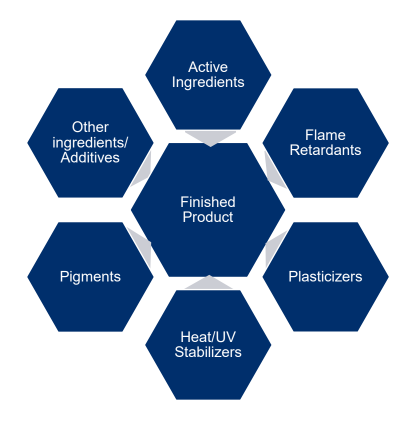
SDS/MSDS EU RoHS Directive EU REACH US New TSCA





Fast Forward 2022

 Greater pressure to understand 'what chemicals are in' the supplied formulations and fabricated parts





Chemical Program Compliance



Approved chemicals



Restrictions



Certifications/Notifications

"On June 22, 2016, the Frank R. Lautenberg Chemical Safety for the 21st Century Act (Lautenberg Chemical Safety Act) was signed into law. The Lautenberg Chemical Safety Act amends the Toxic Substances Control Act (TSCA), the nation's primary chemicals management law."



Implementing Regulations
Code of Federal Regulations
(CFR)
Title 40
Subchapter R
Part 700 -799



Assumptions/Considerations

- ESH Compliance requires knowledge of chemical constituents
- SDS does not always address compliance needs
- Proprietary Information concerns
 - NDAs
 - Bonafide Intent





Support is critical in helping to avoid operational disruptions



Trends

- Global laws/regulations are not static
- More chemicals
- More pressure on articles
- More pressure on proprietary (trade secret) information
- Challenges in chemical groupings (ex. PFAS)
- More jurisdictions, perhaps at the regional/local level (patchwork approach)
- Others?



Discussion





