

Hazard Classification Data - The Good, The Bad, and The Ugly

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Presenter biography

Scott Sieber is a Toxicologist and Product Safety professional for Abbott Laboratories Core Diagnostics Division. He obtained his M.S. in Toxicology from Wright State University in 2014 and has spent the last 10 years in the field of Toxicology and Hazard Communication. He has used his expertise in Toxicology to become a subject matter expert in hazard classifications across multiple industry sectors and global jurisdictions, in addition to providing expertise on global labeling and Safety Data Sheet regulations.



Presentation abstract

There is a need in the hazard classification community to better understand the quality of data being used when performing hazard classifications, and how to find, select, and interpret good data to use in those classifications. This presentation will focus on reviewing data sources, as well as evaluating the quality of the data used in hazard classifications. How do we evaluate our supplier Safety Data Sheets? How do we harmonize conflicting data? What resources are available when there are gaps in our data? This presentation aims to help hazard communication professionals navigate the vast network of data available to us when performing GHS classifications.