

SCHC Webinar GHS Safety Data Sheets Roadmap to managing variances in key geographies

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Thursday, May 25, 2017 - 10 a.m. - 11:30 a.m. ET

Objectives:

- Identify variances between GHS Implementations that drive classification differences
- Identify variances between GHS Implementations that drive Safety Data Sheet differences
- Introduce non-GHS regulations that may impact SDS preparation

Abstract:

This 90 minute webinar will use the US Hazard Communication Standard (29 CFR 1910.1200) as a foundation, and highlight variances between Classification expectations and Safety Data Sheet requirements in the United States alongside requirements of major trading partners who have completed, or are in the process of, implementation of the Globally Harmonized System of Classification and Labelling (GHS).

This webinar is intended for individuals/companies:

- Preparing SDS for US and non-US geographies
- Reviewing vendor SDS for raw materials procurement
- Exporting materials between the United States, Canada and/or Europe

Agenda:

- Introduction
- Classification Variances
 - o US
 - Canada
 - o Europe
- Safety Data Sheet Variances
 - o US
 - Canada
 - o Europe
- Q&A

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PRESENTERS



Paul W. Brigandi has been working in the area of Hazard Communication for the past 38 years at Mobil/ExxonMobil and CGI Technologies and Solutions Inc. Paul spent the first 21 years of his career with Mobil Oil Corporation where he was involved in a wide variety of research assignments including spending 10 years in the Product Safety group. In this group Paul led multi-disciplinary teams on the planning and implementation of global product safety compliance programs and during this time personally authoring thousands of SDS. Paul's team had responsibility for hazard communication compliance in the US, Canada, Europe, Australia, and Japan. While at Mobil, Paul also represented industry during the development of the Globally Harmonized System for the

Classification and Labeling of Chemicals (GHS) and chaired the American Chemistry Council's Global Harmonization Task Force, which provided input into the development of the GHS. He was also a member of the OECD Expert Group on the Classification of Mixtures, which developed the GHS mixtures classification criteria. For the past 17 years, Paul has been the senior Regulatory Compliance subject matter expert for CGI Technologies and Solutions Inc. where he has led the requirements, design, and implementation phases of multiple projects that delivered commercial software supporting global regulatory compliance. Most notably Paul has provided thought leadership in solutions that support GHS Hazard Classification and Communication requirements and the EU REACH regulation. Paul also provided subject matter expertise to EPA in support of the design and development of the new electronic Chemical Data Reporting web tool (eCDR). That successful project lead to further development of a suite of web-based submission modules for electronic reporting under TSCA. Paul also participated in a consortium of industry and software providers supporting the definition and implementation of an electronic data exchange standard for exposure scenario data throughout the supply chain under REACH.



Jennifer L. Mahoney works to provide global regulatory compliance assistance for clients across all chemical industries. Ms. Mahoney has contributed to product safety compliance activities for numerous companies and currently works as a Senior Consultant with CGI Technologies and Solutions, Inc., and leads the Regulatory Advisory Services practice. Throughout her career, she has worked to cultivate and mentor EHS professionals. Ms. Mahoney has instructed a variety of training courses including those on the Globally Harmonized System (GHS), REACH, EU Classification and Labelling, US and Canadian Hazard Communication Essentials and

Transportation, and has presented courses to international audiences in the United States and Europe. Prior to beginning her regulatory consulting career, she worked in Research and Development and then Quality Assurance for a specialty chemicals manufacturer where she was a member of the emergency response team and a certified volunteer firefighter. She is an active member of the Society for Chemical Hazard Communication (SCHC), serving on a number of committees, including chair of the Professional Development Committee from 2009 – 2013, then was elected to the Board of Directors and served as Chair of the Board from 2014 – 2016. Ms. Mahoney is currently SCHC's Vice-President.