



GHS Labeling With Focus on Small Packages

James C. Lee
Senior Compliance Analyst
Hach Company

Presenter biography

James Lee is the Sr. Compliance Analyst with Danaher Water Quality Group, which consists of ChemTreat, Hach, McCrometer, Ott Hydromet, Sea-Bird Scientific, and Trojan Technologies. These companies provide chemical and instrument products to ensure and improve water quality. James works to strengthen Danaher Water Quality product compliance and innovation through complying with global chemical regulations and engaging in regulatory advocacy. At Hach Company (part of Danaher Water Quality Group), James uses his chemistry and legal knowledge and experience to interpret, apply, and forecast chemical regulations to ensure water quality for people around the world.

James holds a B.S. in Chemistry from Emory Univ. and a J.D. from Univ. of Missouri-Kansas City. He currently resides in the Denver, CO area but still considers the Washington DC metro area as his hometown.



Presentation abstract

The Globally Dis-harmonized System of Labeling Chemicals around the world has brought much compliance burden and raised the cost for the regulated community. This is especially true for small container and kit labeling. What is the current state? What are the pain points? What has Hach done to remedy the situation? What should we do as the industry moving forward?

This presentation will begin with a brief summary of the difficulty in complying with small container labeling according to different GHS adoptions around the world. Then it will move to discussing Hach's experiences with the regulators, and conclude with how to engage in regulatory advocacy and how important it is for your business.