

A Joint HCPA and ISSA Event:
Cleaning Products: A Regulatory Update
November 15th, 2021
Las Vegas Convention Center

8:00 – 9:00 am **Breakfast & Registration**

9:00 – 9:15 am **Opening Remarks**

9:15 – 10:15 am **Federal and State Regulation of 1,4 Dioxane**

This session will provide an overview of EPA’s Risk Evaluation of 1,4-dioxane and potential risk management actions under TSCA and how this might impact state activity. In addition, attendees will receive an update on the 1,4 dioxane restrictions established in New York and efforts to provide additional clarity to implementation of these new requirements before becoming effective in 2022. And lastly, this segment will explore 1,4 dioxane restrictions under consideration by other states, including California under the Safer Consumer Products Regulation.

Steve Bennett, Executive Vice President, Scientific & Regulatory Affairs, HCPA

10:15 – 10:30 am **Break**

10:30 – 11:45 am **Compliance Waiver for New York Limits on 1,4 Dioxane**

Attendees will be provided with instruction on how to apply for the one-year waiver from compliance with the maximum concentration limits New York State has established for 1,4 dioxane in cleaning, cosmetic and personal care products. This session will detail the information that New York requires in support of the compliance waiver as well as the process manufacturers must follow in submitting and implementing the waiver request.

11:45 – 12:45 pm **Lunch**

12:45 – 1:30 pm **Sustainable Packaging**

Sustainable packaging, recyclability of packaging materials, and other such initiatives are increasingly the focus of state and federal authorities. . This session will provide an overview of regulatory and legislative efforts on packaging options and Extended Producer Responsibility (EPR) and the additional considerations companies may need to take into account in the manufacture and sale of cleaning products.

1:30 – 2:10 pm **Electrostatic Sprayer Guidance**

In the past year, we have witnessed an explosion in the production and use of electrostatic sprayers (ESS) in applying disinfectants during the pandemic. In response to this increased interest in ESS, EPA has established policies and guidance related to adding this application method to disinfectant labels. This session will delve into EPA's policy in this area as well as a look to the future and how the regulation of ESS is likely to evolve.

2:10 – 2:25pm

Break

2:25 – 3:05 pm

The State of Ingredient Disclosure

This Ingredient Disclosure update includes the implementation of California's Cleaning Products Right to Know Act, New York's proposed ingredient disclosure regulation and potential federal activity.

- *Company Perspective*
- *Kevin Serafino, Vice President, Government Relations & Public Policy and Counsel, HCPA*

3:05 – 3:45 pm

OSHA's Proposed Revisions to the Hazard Communication Standard

The OSHA Hazard Communication Standard (HCS) is the primary regulation that governs the labels and SDS content of most institutional and commercial cleaning products. And now OSHA has proposed over 250 pages of revisions to re-align the HCS with the 7th edition of the GHS. Attendees will receive an overview of the proposed changes to criteria for classification of certain health and physical hazards; revised provisions for updating labels; new labeling provisions for small containers; proposed amendments related to the contents of SDSs and labels; and related revisions to definitions of terms used in the standards.

4:00 – 4:45 pm

Update on State VOC regulations

Overview of recent changes to VOC restrictions for products. The session will focus on the California Air Resources Board (CARB) recent rulemaking and impacts to General Purpose Cleaners & Degreasers. It will also include an update on VOC regulations in states that have adopted new/revised regulations based on the OTC Consumer Model Rule and a glimpse at activity in Canada and Mexico on this subject.

Steve Bennett, Executive Vice President, Scientific & Regulatory Affairs, HCPA

4:45 – 5:00 pm

Closing Remarks