

Proposition 65 Staff Updates to the CIC

New Developments Since the 2022 CIC Meeting

- 1. Chemicals and endpoints added to the Proposition 65 list
- 2. Chemicals considered but not listed
- 3. Proposed safe harbor levels
- 4. Other regulatory actions
- 5. Significant Proposition 65 litigation



Chemicals and Endpoints Added to the Proposition 65 List Since the 2022 CIC Meeting

Chemical	Listing Mechanism	Endpoint	Effective Date
1-Bromo-3-Chloropropane	Labor Code	Cancer	January 27, 2023
1-Butyl Glycidyl Ether	Labor Code	Cancer	January 27, 2023
Glycidyl Methacrylate	Labor Code	Cancer	January 27, 2023
1,1,1-Trichloroethane	Labor Code	Cancer	April 21, 2023
Leucomalachite Green	Labor Code	Cancer	April 21, 2023



Chemicals Considered But Not Listed

Chemical	Mechanism	Endpoint	Date of Determination Not to List
Antimony (Trivalent Compounds)	Labor Code	Cancer	June 8, 2023



Proposed Safe Harbor Levels

Chemical	Safe Harbor	Proposed Level	Date Proposed
Ethylene Oxide	No Significant Risk Level	0.058 µg/day (update)*	April 7, 2023
Antimony Trioxide	No Significant Risk Level	0.13 µg/day	August 26, 2022

^{*}The existing NSRL for ethylene oxide is 2 µg/day. It was adopted on July 1, 1988.



Other Proposition 65 Regulatory Actions

Regulatory Actions	Current Status	
Exposures to Acrylamide in Cooked and Heat Processed Foods	Adopted, effective April 1, 2023	



Significant Proposition 65 Litigation

ACTIVE:

The Personal Care Products Council v. Bonta (Titanium dioxide (airborne, unbound particles of respirable size) warnings for cosmetic and personal care products)

Physicians Committee for Responsible Medicine v. Newsom (Processed meat)

National Association of Wheat Growers v. Bonta (Glyphosate warnings)

California Chamber of Commerce v. Bonta (Acrylamide warnings for food)

Council for Education and Research on Toxics (CERT) v Starbucks (Coffee regulation)