#### Office of Environmental Health Hazard Assessment Meeting Synopsis and Slide Presentations Carcinogen Identification Committee Meeting Held on January 25, 2013

A meeting of the Proposition 65 <sup>1</sup>Carcinogen Identification Committee (CIC) was held on January 25, 1013, at the California Environmental Protection Agency Headquarters Building in Sacramento, California. The Committee considered the listing of 2,6dimethyl-N-nitrosomorpholine and C.I. Disperse Yellow 3 as known to the state cause cancer. A summary of the meeting is provided below.

### **ORIENTATION** –

Link to staff presentation of Bagley Keene Open Meeting Act Requirements

Link to staff presentation of Proposition 65 Overview, Listing Mechanisms, and Hazard Identification Materials Development

#### SUMMARY OF THE LISTING DECISION FOR 2,6-DIMETHYL-N-NITROSOMORPHOLINE AND C.I. DISPERSE YELLOW 3

Following staff presentations and committee discussions, the CIC determined that 2,6-dimethyl-N-nitrosomorpholine and C.I. Disperse Yellow 3 have been clearly shown to cause cancer on votes of 8-0 and 6-2, respectively. No public comments were made for either chemical.

Follow these links to the slide presentations made at the meeting by staff of the California Environmental Protection Agency's Office of Environmental Health Hazard Assessment (OEHHA):

2,6-dimethyl-N-nitrosomorpholine staff presentation by Karin Ricker Ph.D. and Feng Tsai, Ph.D.

C.I. Disperse Yellow 3 staff presentation by Jay Beaumont, Ph.D. and Kate Li, Ph.D.,

# UPDATE OF THE SECTION 27000 LIST OF CHEMICALS WHICH HAVE NOT BEEN ADEQUATELY TESTED AS REQUIRED

The CIC voted unanimously to remove the eight chemicals as identified by the U.S. EPA and the Department of Pesticide Regulation from the Section 27000 list. Link to staff presentation of chemicals recommended to be removed from the Section 27000 list list

## STAFF UPDATES

Link to staff presentation of chemicals newly added via an administrative listing

<sup>&</sup>lt;sup>1</sup> The Safe Drinking Water and Toxic Enforcement Act of 1986, codified at Health and Safety Code section 25249.5 et seq.

mechanism and new safe harbor levels

Meeting transcript will be available in the near future.