Statement on California Proposition 65

Under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (known as Proposition 65 or "Prop 65"), the State of California creates and updates annually a list of chemicals known by the State of California to cause cancer or reproductive toxicity ("Prop 65 List").

Prop 65 requires “clear and reasonable” warnings to be given if, in the course of doing business, a person knowingly and intentionally exposes an individual in California to a chemical on the Prop 65 List. Prop 65 also prohibits knowingly discharging or releasing a chemical on the Prop 65 List such that it is likely to, or will, enter any California drinking water source.

TI’s semiconductor products and evaluation kits are not intended to expose any person to any chemical on the Prop 65 List during normal product use. Accordingly, the Prop 65 “clear and reasonable” warnings requirements do not apply to TI semiconductor products and evaluation kits. As a result, TI semiconductor products and evaluation kits do not include warnings specifically related to Prop 65 or the Prop 65 List chemicals and TI does not make available a specific list of Prop 65 List chemicals that may be contained in our semiconductor products and evaluation kits.

Notwithstanding the foregoing, TI reviews its suppliers’ certifications, material content research, and confidentially disclosed chemicals and materials information. Based on this third-party information, TI has determined to the best of its knowledge and belief that certain TI semiconductor products and evaluation kits may contain one or more of chemicals on the Prop 65 List. If present, these chemicals are not intended to be exposed to users, nor are they intended to be released or discharged during normal product use. If after review of available material content information and our products we determine an exposure requiring a Prop 65 warning may exist, TI will provide the necessary “clear and reasonable” warning.

TI continues to take reasonable steps to acquire representative and accurate information that may in some, but not all, cases include the use of destructive testing or chemical analysis on incoming materials and chemicals and update its material content information accordingly. TI also updates material content information as new requirements are identified. TI and TI’s suppliers may consider certain information to be proprietary and, therefore, Chemical Abstracts Service numbers and other information may not be available for release.

Signature: [Signature]
Name/Title: Randy Rath, SC Product Stewardship Management
Date: 18 April 2023

Date: 18 April 2023