CALIFORNIA PROPOSITION 65

California Proposition 65 contains certain requirements for furfuryl alcohol and 4-Methylimidazole (4-Mel). Each of these chemicals has been listed as a carcinogen by California’s Office of Environmental Health Hazard Assessment. Furfuryl alcohol is found at trace levels in all Caramel Colors, while 4-Mel is found at trace levels in only Class III and IV Caramel Colors. California has not yet determined a safe harbor level for furfuryl alcohol. The California Proposition 65 safe harbor level (no warning required) has been set at 29 micrograms of exposure per day for 4-Mel. California utilized average consumption to determine exposure for this purpose.

Furfuryl alcohol and 4-Methylimidazole values are available upon request by contacting lab@sethness.com.