

G&T Industries Proposition 65 Statement

G&T Industries, Inc. does not produce and ship any flexible polyurethane foam products to California. However, certain of our foam manufacturers have advised G&T Industries that as part of their manufacturing process a tin catalyst is used that contains a chemical known as 2-Ethylhexanoic Acid (also known as 2-EHA; CAS number 149-57-5) that is currently on the California Safe Drinking Water and Toxic Enforcement Act of 1986 ("Proposition 65") List. We have also been advised that there are no substitutes for this chemical for any polyurethane manufacturer. G&T Industries has been further advised by the flexible polyurethane foam manufacturers that 2-EHA is used in very small quantities and is typically only found in fresh, recently produced, full buns, and is not typically present in finished foam parts, such as furniture, mattresses, cushioning, and products produced by G&T Industries. Nevertheless because Proposition 65 currently provides a "zero" safe harbor limit, any detectible trace makes the foam non-compliant. If you ship any flexible polyurethane product produced by or with products from G&T Industries into California, we recommend this disclosure be made.