

Sneha Bhatia
Regulatory Affairs Specialist, Global Regulatory Product Stewardship at Sun Chemical Corporation, Carlstadt, NJ, USA

Sneha is a PhD Candidate in Molecular Biology at Seton Hall University. Sneha is in the Regulatory Affairs group at Sun Chemical and supports customers with interpretation of various global regulations. She is also involved in Food Packaging exposure assessments for FDA food contact substances and California Proposition 65 listed chemicals. Sneha has spearheaded SDS classification agreements with the National Association of Printing Ink Manufacturers (NAPIM) EHS Committee. Prior to joining Sun Chemical, Sneha was a Computational Toxicologist at RIFM and developed various in-silico tools for safety assessments of fragrance ingredients. Sneha initiated the project that involved improving the prediction of Cramer Classifications in in-silico tools. Sneha developed the framework for in-silico assessment of fragrance ingredients. She led the publication of over 150 risk assessments of fragrance ingredients. These publications have been cited in numerous research papers. Sneha serves as reviewer for the journals *Food and Chemical Toxicology* and *Regulatory Toxicology and Pharmacology*. Sneha has served as a co-chair and speaker for various symposiums at the Society of Toxicology (SOT) meeting and is a member of the SOT. In 2010 Sneha also received the Women in Flavor and Fragrance Commerce's Rita Flynn (WFFC) Award.