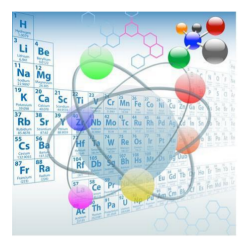
Avery Dennison ADvantage: Complete Compliance

Compliance Quick Facts Sheet



Information on TSCA in the U.S. is available <u>here.</u>

TSCA in the U.S.

The Toxic Substances Control Act (TSCA) is the main chemical management law in the U.S., administered by the Environmental Protection Agency (EPA). This federal law is designed to ensure that chemicals sold and used in the U.S. do not pose an unreasonable risk to health and the environment. TSCA places numerous recordkeeping, reporting, and chemical handling responsibilities on chemical manufacturers, processors, distributors, importers, and exporters.

TSCA Inventory and New Chemicals

The TSCA Inventory is an EPA list of chemicals manufactured, imported, and processed in the U.S. Any chemical not listed on the TSCA Inventory is a considered a "new" chemical under TSCA. A company must submit a Premanufacture Notice (PMN) before manufacturing or importing a new chemical, unless an exemption applies.

Restrictions

EPA may impose restrictions on chemicals that pose health or environmental risk. Chemical-specific consent orders and significant new use rules (SNURs) may impose restrictions such as production limits, required worker protection measures, limits on use and/ or distribution, specified disposal methods, recordkeeping requirements, and others. When a chemical is subject to a consent order or SNUR, there are specific regulatory conditions that apply to it.

Testing, Reporting, and Certifying

Under TSCA, the EPA sometimes requires manufacturers and importers of specific chemicals to conduct health or environmental testing on them. In addition, manufacturers and importers of chemicals are subject to periodic information reporting requirements. Companies that handle chemicals may be subject to TSCA rules for keeping records of allegations about health or environmental effects of chemicals, and for reporting any information that indicates a chemical poses a substantial risk to human health or the environment.

Avery Dennison ADvantage: Complete Compliance is a global service initiative that helps customers navigate the complexities of regulatory, trade and customer compliance issues. Complete Compliance delivers training, tools and advice that guides customers through regulatory data and certifications to ensure products meet the compliance demands of specific applications.



^{©2021} Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. Personal and company names and other information on samples depicted are fictitious. Any resemblance to actual names and addresses is purely coincidental

Avery Dennison ADvantage: Complete Compliance

Compliance Quick Facts Sheet

TSCA in the U.S.

Finally, importers of chemicals must certify that imported shipments comply with TSCA, and notification to EPA is required for certain exports of chemicals.

The raw materials that Avery Dennison uses to make its products include chemical substances. Avery Dennison's compliance team leads a TSCA compliance program to assure that all chemical substances produced or used in our U.S. operations comply with applicable TSCA requirements. This includes confirming that chemical substances are on the TSCA Inventory and in compliance with any applicable TSCA requirements for specific chemicals. We monitor TSCA requirements so that we are informed early of any potential forthcoming requirements or restrictions, and can prepare for them.

Avery Dennison ADvantage: Complete Compliance is a global service initiative that helps customers navigate the complexities of regulatory, trade and customer compliance issues. Complete Compliance delivers training, tools and advice that guides customers through regulatory data and certifications to ensure products meet the compliance demands of specific applications.

©2021 Avery Dennison Corporation. All rights reserved. Avery Dennison and all other Avery Dennison brands, product names and codes are trademarks of Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. Personal and company names and other information on samples depicted are fictitious. Any resemblance to actual names and addresses is purely coincidental

