

Data were furnished, if available, on the following:

Chemical Description	Routes of Entry
Code Number	Harmful Attacks and Symptoms
U.S. DOT Designation	Points of Attack
Synonyms	Medical Surveillance
Potential Exposure	First Aid
Incompatibilities	Personal Protective Methods
Permissible Exposure Limits in Air	Disposal Method Suggested
Determination in Air	References
Determination in Water	

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*Multi-Media Compliance Inspection Manual*, Government Institutes, Washington, DC, 1985, 352 pages, \$44.

This publication was prepared during 1983 by U.S. Environmental Protection Agency's (USEPA) National Enforcement Investigation Center in Denver, Colorado, for the USEPA's office of Legal and Enforcement Council. The manual is designed for USEPA inspectors in pursuit of their mandates under numerous environmental laws to conduct multimedia compliance audit inspections of facilities that discharge, emit, handle or dispose of pollutants controlled by federal environmental laws and regulations as written as a result of passage of the Clean Water Act (CWA), Clean Air Act (CAA), Resource Conservation and Recovery Act (RCRA), Comprehensive Environmental Response Cleanup and Liability Act (CERCLA), Toxic Substances Control Act (TSCA), Federal Insecticide, Fumigant and Rodenticide Act (FIFRA) and the Safe Drinking Water Act (SDWA).

Detailed are the USEPA's inspectors' responsibilities and rights (and conversely the corporations responsibilities to the inspector), what inspectors look for in the inspection process, digests of the above noted federal laws, how an inspection is conducted, sampling, and the company's rights under the law to split samples and the "sum up" conference. Appendices include numerous checklists to be used by the inspectors during the visit.

This is a great book to read as you anticipate an inspection. However, I feel the greatest value will be to read it before an inspection is scheduled, as the book really is the basis for a self-conducted environmental audit. If you have not done an environmental audit of your plant or have undergone an inspection, I'd strongly urge you to obtain and thoroughly read this most excellent manual.

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