



Industry Obligations

Industrial Chemical registrants must also consider the following compliance obligations:

- **Causality is not** a prerequisite for tracking and reporting adverse events associated with the use of pesticides registered with either the EPA or PMRA.
- **FIFRA:** EPA-registered products with like formulations sold in other countries may require that foreign incidents involving these formulations also be reported to the EPA in compliance with FIFRA 6(a)(2).
- Using SafetyCall's powerful web-based search engine, SafetySearch, clients are able to easily retrieve data on incidents that have been flagged for potential TSCA 8c or 8e reporting purposes.

SafetyCall Industrial Chemical Services

Two important regulations applicable to the Industrial Chemical Industry that are a focus of SafetyCall services are highlighted below:

Federal Insecticide, Fungicide & Rodenticide Act (FIFRA):

Section 6(a)(2) of the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA) requires pesticide product registrants to submit adverse effects information about their products to the US Environmental Protection Agency (EPA). Registered products include any substance or mixture of substances intended for preventing, destroying, repelling, or mitigating any pest.

Toxic Substances Control Act (TSCA):

Under TSCA, EPA inspectors may ask companies to readily retrieve records showing that significant incidents involving regulated chemicals have been systemically document and reviewed for consistency to known toxicological profiles.

The health care professionals at SafetyCall have over 30 years of experience responding to issues related to industrial chemical products. All adverse events are reported, documented and stored in SafetyNotes, our proprietary case management software application. Clients have access to their incident data 24/7 utilizing SafetySearch, a secured password protected web-based search engine.

Contact SafetyCall today to learn more about services we provide to the Industrial Chemical industry.