



Nexreg Compliance Inc.  
1673 Richmond Street - Suite 501  
London, ON - N6G 2N3 - CANADA  
Ph: (519) 488-5126  
F: (519) 488-5217

## U.S. CPSC Consumer Label Review Service

Nexreg's U.S. consumer chemical label review service provides your company with the information it needs to display on a particular product's retail label in order to comply with the U.S. Consumer Product Safety Commission (CPSC). After receiving the necessary information about the product, Nexreg provides your company with the front and back panel cautionary label text, and applicable sizing for the text. Additionally, Nexreg reviews your product against California Proposition 65, and the Poison Prevention Packaging Act.

### Why outsource your chemical product compliance?

Nexreg is the leader in chemical product compliance and maintains a dedicated research staff to monitor changes in government regulations. There are added benefits as well; an Empagio study of executives discovered the top three reasons companies outsource. Nexreg provides all three:

1. **INCREASED EFFICIENCY** – By utilizing Nexreg's team of experts your company can use its personnel for more mission-critical tasks.
2. **SAVING TIME** - Nexreg's regulatory compliance team can greatly reduce regulatory turn-around time allowing your company's products to reach markets faster.
3. **COST SAVINGS** - Nexreg's team can reduce your company's regulatory costs by 50-65%.

### Nexreg offers a number of regulatory compliance services, such as:

- MSDS authoring for a variety of jurisdictions
- Label compliance for consumer, cosmetic and industrial markets
- Regulatory consulting
- Government submissions and formulation reviews
- Technical translation

Please contact us for more information about these services, pricing, or answers to any of your questions.

Website: <http://www.nexreg.com>

E-mail: [info@nexreg.com](mailto:info@nexreg.com)

Phone: Nexreg USA: +1 206 418 6663 (Seattle, WA)  
Nexreg Canada: +1 519 488 5126 (London, ON)  
Nexreg UK: +44 20 7993 5893 (London, UK)