



Hexavalent Chromium **CrVI**

On February 28, 2006, OSHA published a new standard to limit workplace exposures to hexavalent chromium (CrVI). Approximately 380,000 workers throughout general industry, construction, maritime & agriculture are exposed to CrVI. Significant exposure risks occur mainly among workers who handle pigments containing dry chromate, spray paints & coatings containing chromate, operate chrome plating baths & weld or cut metals containing chromium, such as stainless steel.

Are you in compliance?

Employers with 20 or more employees (except for engineering controls) must comply by **November 27, 2006**

Employers with 19 or fewer employees (except for engineering controls) must comply by **May 30, 2007**

Engineering controls must be implemented no later than **May 31, 2010**

1-Hour live webinar about the new OSHA CrVI standard
Wednesday, November 15, 2006 10 a.m. CST

Effectively comply with the new requirements

- Permissible Exposure Limit (PEL)
- Exposure Monitoring
- Regulated Work Areas
- Personal Protective Equipment
- Hygiene Areas & Practices
- Medical Surveillance
- Employee Communications
- Recordkeeping

Presented by Tom Smith, PhD., Director of IBT Safety Consulting & Training

Only \$150.00 per site (unlimited attendees).

Register online at <http://ibtinc.webex.com> or call us at (913) 428-2817