

HAZCOM And It's Importance To You

**2009 Plantman's Conference
San Antonio, TX**

Presented by: Craig Rapp, Utilicom Safety

Let's Take a Peek at OSHA

OSHA's last three years worth of
Top Ten Violations!

Top Ten Violations For 2006

1. Scaffolding 29 CFR 1926.451
2. Fall Protection 29 CFR 1926.501
3. Hazard Communication 29 CFR 1910.1200
4. Respiratory Protection 29 CFR 1910.134
5. Control of Hazardous Energy LO/TO 29 CFR 1910.147
6. Powered Industrial Trucks 29 CFR 1910.178
7. Electrical Wiring 29 CFR 1910.305
8. Machine Guarding 29 CFR 1910.212
9. Ladders 29 CFR 1926.1053
10. Electrical General 29 CFR 1910.303

Top Ten Violations For 2007

1. Scaffolding 29 CFR 1926.451
2. Hazard Communication 29 CFR 1910.1200
3. Fall Protection 29 CFR 1926.501
4. Respiratory Protection 29 CFR 1910.134
5. Control of Hazardous Energy LO/TO 29 CFR 1910.147
6. Powered Industrial Trucks 29 CFR 1910.178
7. Electrical Wiring 29 CFR 1910.305
8. Ladders 29 CFR 1926.1053
9. Machine Guarding 29 CFR 1910.212
10. Electrical General 29 CFR 1910.303

Top Ten Violations for 2008

1. Scaffolding, general requirements, construction 29 CFR 1926.451
2. Fall protection, construction 29 CFR 1926.501
3. Hazard Communication general industry 29 CFR 1910.1200
4. Control of hazardous energy (lockout/tagout), 29 CFR 1910.147
5. Respiratory protection, general industry 29 CFR 1910.134
6. Electrical, wiring methods, components and equipment 29 CFR 1910.305
7. Powered industrial trucks, general industry 29 CFR 1910.178
8. Ladders, construction 29 CFR 1926.1035
9. Machines, general requirements, general industry 29 CFR 1910.212
10. Electrical systems design, general requirements 29 CFR 1910.303

3. HAZARD COMMUNICATION 29 CFR 1910.1200

It's purpose: (1) to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is ***transmitted to employers and employees***. This transmittal of information is to be accomplished by means of ***comprehensive hazard communication*** programs, which are to include ***container labeling and other forms of warning, material safety data sheets*** and ***employee training***.

Pull Out Your MSDS Questionnaire

- MSDS Evaluation Sheet



Let's See How To Effectively Use Those MSDS'

- Bariod Bore-Gel MSDS
- Dynaplex Mud MSDS
- Wasp Freeze Label extra label example
- Pro Exterminator Wasp etc. MSDS
- Zero-in-Wasp-and-Hornet-Killer MSDS

Do you.....?

Have to be able to recite verbatim all aspects, components and information on any particular MSDS?

No, but it would blow the compliance officer away!!!

Have to know where and how to locate an MSDS for any chemical you may be using at any given time? **Yes**

Do you have to read the MSDS before you use a chemical?

It is going to be awfully hard to read the MSDS when your eyes are burning from a chemical exposure!

What Should We Take From This?

The importance of reading your MSDS' and labels.

Always use chemicals as directed by the manufacturer.

It's a violation of Federal Law to use a chemical in any way other than the manufacturers intent.

Read the labels and MSDS' before you are exposed to the product

OSHA takes this seriously, so should you!

Thank you for you time and patience!

Craig Rapp, *Utilicom Safety CSM, CEHSMS, STS, SPS, CPC*

Visit me @:

<http://rappsession.blogspot.com>

<http://www.utilicomssafety.com>

Email me @ either:

rappsession@etex.net or craig@utilicomssafety.com

Write to me @:

PO Box 356, Diana, TX 75640

903.790.9871 fax 903.663.8779