HazCom 2012 / GHS Adoption Timeline





Manufacturer & Distributor Responsibilities

"MSDSonline offers expert costeffective authoring services."

Chemical manufacturers and distributors do the heavy lifting when it comes to GHS adoption. For each of their chemicals sent to downstream users they must:

- ☐ Gather relevant chemical data
- Review data to determine hazards
- ☐ Classify/categorize hazards using GHS/OSHA criteria
- ☐ Use bridging principles to determine hazards for mixtures if
- ☐ Produce/Author/Re-author safety data sheets and labels in **GHS** format
- ☐ Ensure SDSs and labels address specific standards of each country to which they ship (even GHS adoption differs region to region)

Manufacturers/Distributors June 1, 2015 Reclassify chemicals, send - Deadline -SDSs & labels in GHS format

Distributors send only Dec. 1, 2015 updated SDSs & labels - Deadline -

2012

2013

2014

Employer Responsibilities

Employers can make the transition to GHS compliance less painful by following these key steps:

- ☐ Designate a GHS transition leader
- ☐ Inventory chemicals / Update safety data sheet library
- ☐ Train employees on GHS formatted labels and SDSs
- ☐ Track new GHS labels and SDSs entering facility
- Plan for entire library to be updated
- ☐ Get a GHS compliant secondary container labeling strategy

Train employees on Dec. 1, 2013 **GHS** formatting - Deadline -

As next deadline approaches, be sure to record your progress, especially on employee training.

- ☐ Compare old safety data sheets to new ones
- ☐ Note any new hazards on SDSs requiring new employee training
- ☐ Secure missing safety data sheets / Archive older versions
- ☐ Update written HazCom program
- ☐ Re-label secondary containers (if necessary) in GHS format
- ☐ Train employees on new hazards
- ☐ Meet SARA/EPCRA reporting obligations
- ☐ Stay current on GHS going forward

Employer full compliance **June 1, 2016**

- Deadline -



"MSDSonline helps you manage safety data sheets and create GHS compliant labels."