



The Globally Harmonized System for Classification & Labeling of Chemicals (GHS)

All MSDS's & Labels will Change around the World

GHS County Specific Implementation:
http://www.unece.org/trans/danger/publi/ghs/ghs_welcome_e.html

<http://www.osha.gov/dsg/hazcom/ghs.html>

FMO GHS Contact

Dawn Speranza Graunke

Dawn.s.graunke@intel.com

International Mandate - UNCED

A globally harmonized hazard classification and compatible labeling system, including material safety data sheets (MSDS) and easily understandable symbols

What is the current situation?

- Suppliers must apply multiple classifications to chemical products
 - For various end uses within countries
 - For Shipment to other countries for use there
- Multiple Labels and MSDS's for the same product

What is the GHS?

- Common approach to classifying & communicating hazards
- New 16 section SDS – similar to ANSI
- GHS SDS contains environmental and transport information

What will Change

- More products will be classified as hazardous
- More products classified as dangerous goods for transport
- All chemical products will require reevaluation & reclassification
- All MSDS will Change
- All Labels will Change

How do You Inform Intel ?

- [Submit a L5 Whitepaper through TSO](#)
- [Send SDS updates to Intel MSDS@intel.com](mailto:MSDS@intel.com)