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# Globally Harmonized System of Classification and Labelling of Chemicals (GHS): Update

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#### What is the GHS?

- A common and coherent approach to defining and classifying hazards, and communicating information on labels and safety data sheets.
- Target audiences include workers, consumers, transport workers, and emergency responders.
- Underlying infrastructure for establishment of national, comprehensive chemical safety programs.

#### Scope of the GHS

- Harmonization of major existing systems for chemicals in transport, in the workplace, pesticides and consumer products—without lowering the level of protection
- Classification based on intrinsic properties/hazards
- Scope covers all chemicals
- Consistent with U.S. regulatory framework

#### GHS Goals

- To promote safer transport, handling and use of chemicals world wide
- To facilitate international trade in chemical products by promoting greater consistency in regulatory requirements
- To reduce need for testing and evaluation
- To assist countries in developing strategies for sound management of chemicals

### How was the GHS developed?

- UNCED 1992 mandate
- Decade of tripartite, consensus negotiations (government and stakeholder representatives)
- Three focal points: physical hazards, health and environmental hazards, and hazard communication
- Coordinating Group chaired by U.S.

# What are the implications of GHS for EPA programs?

- Implementation would affect all pesticide labels
- Every pesticide user and handler would need to understand the new labels
- Other regulations and policies related to classification categories need review

# What should be harmonized (currently regulated by EPA)

- Classification criteria for physical hazards, health hazards, and aquatic toxicity, for substances and mixtures
- Certain standardized label elements: hazard pictograms, signal words, and hazard statements
- [Product and supplier identifiers, precautionary statements]

# What does not need to change to be consistent with GHS (also important to EPA)

- Supplemental information
- Testing methods and data requirements
- Scope of hazards covered (building block approach)
- Downstream effects

# To Implement the GHS: Basic Principles

- Cover all pesticides alike (some will be unclassified)
- Adopt GHS for all hazard classes for which we now label
- In general, limit changes to those required for GHS consistency

# General Comparison of GHS and OPP Classification and Labeling and Policies

- Effects/hazard classes covered
- Test methods and requirements, basis of classification, e.g., for mixtures
- Symbols/pictograms
- Signal words: health,environmental, physical hazards
- Hazard statements

#### Hazard Classes on Labeling ("Building blocks")

Hazard class	GHS	OPP
Acute toxicity (lethality)	Yes	Yes
Skin corrosion/ Irritation	Yes	Yes
Serious eye damage/ Irritation	Yes	Yes
Respiratory or skin sensitization	Yes	Skin only
Germ cell mutagenicity	Yes	No

#### Hazard Classes on Labeling ("Building blocks") - 2

Hazard class	GHS	OPP
Carcinogenicity	Yes	No
Reproductive toxicity	Yes	No
TOST/single	Yes	Methanol,
Exposure		Others?
TOST/	Yes	No
repeat exposure		
Aquatic toxicity	Yes	Yes -acute only

### Flammability & Physical Hazards

- Recommend adopt all GHS classes and label elements
- Includes test methods for physical hazards
- Adopt GHS signal words (NEW) and other label elements

#### Product Identifier

- Current product and chemical names and registration number requirements satisfy GHS provisions
- Ingredient disclosure rules differ for inerts, but GHS provides that CBI rules may override ingredient disclosure provisions
- No changes in CBI policies with GHS

### General Implementation Expectations

- Voluntary international system—no binding treaty obligations on countries
- To extent that countries adopt GHS into their systems, binding regulatory changes for industry
- Intent is that countries with systems will adapt them to be consistent with the GHS, and
- Countries that do not have systems will adopt GHS as their basic system
- Timing: international goal of 2008

### Benefits to U.S. Stakeholders

- Greater consistency in information provided to people exposed to chemicals
  - increase health and environmental protection by providing clear, consistent label messages to users of chemicals, workers and the public
  - signal words, pictograms, and hazard statements will have the same meaning in all settings/across sectors and internationally

## Benefits to U.S. Stakeholders (2)

- Greater consistency in regulatory requirements U.S. industry must meet, at home and abroad
  - reduce market barriers and facilitate compliance by eliminating need to learn and comply with multiple hazard classification and communications systems
  - companies only have to classify once for all authorities that implement the GHS, including other domestic agencies

Strategies to minimize the cost of label changes and permit smooth transition will be critical

## Key Issues for Consideration in EPA White Paper

- Scope of application
- Options for label submission and review: separate approval process v. "routine business" model
- Work-sharing possibilities? Pilot?
- Timing
- Effective outreach and education strategies

#### Comments received

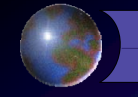
- 1 Federal Agency
- 3 State and local government entities
- 7 Trade Associations
- 6 Individual registrant companies
- 2 Professional/educational associations
- 1 Consumer/public interest group
- 1 Individual expert
- Coalition of animal welfare/rights groups



- Cost/benefit considerations
- Technical/interpretation questions and issues requiring clarification (e.g., to avoid incentives for additional testing)
- Pros and cons of implementation options
- Education/training/enforcement issues
- Scope of coverage issues
- Interagency and international coordination issues

### Next Steps

- Work with stakeholders to address concerns, continued outreach and awareness-raising
- Planning all-stakeholder meeting
- Interagency coordinating process
- Coordination with NAFTA and OECD pesticides groups
- Consideration of newer elements of the GHS (e.g., aspiration hazards) and work at the global level to avoid "moving target"



#### For more information:

- For EPA White Paper, comparison document, Q's & A's:
- http://www.epa.gov/oppfead1/international/globalharmon.htm
- For comments: EPA Docket OPP-2004-0205 at

http://docket.epa.gov/edkpub/do/EDKStaffCollectionDetailView? objectId=0b0007d4802cc6e6 (or, quick search "globally" in edocket)

#### Other questions?

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