



Reducing Duplication and Proliferation of Chemicals Standards Development (CSD)

ANSI CSD Teleconference Survey Results

Presented on

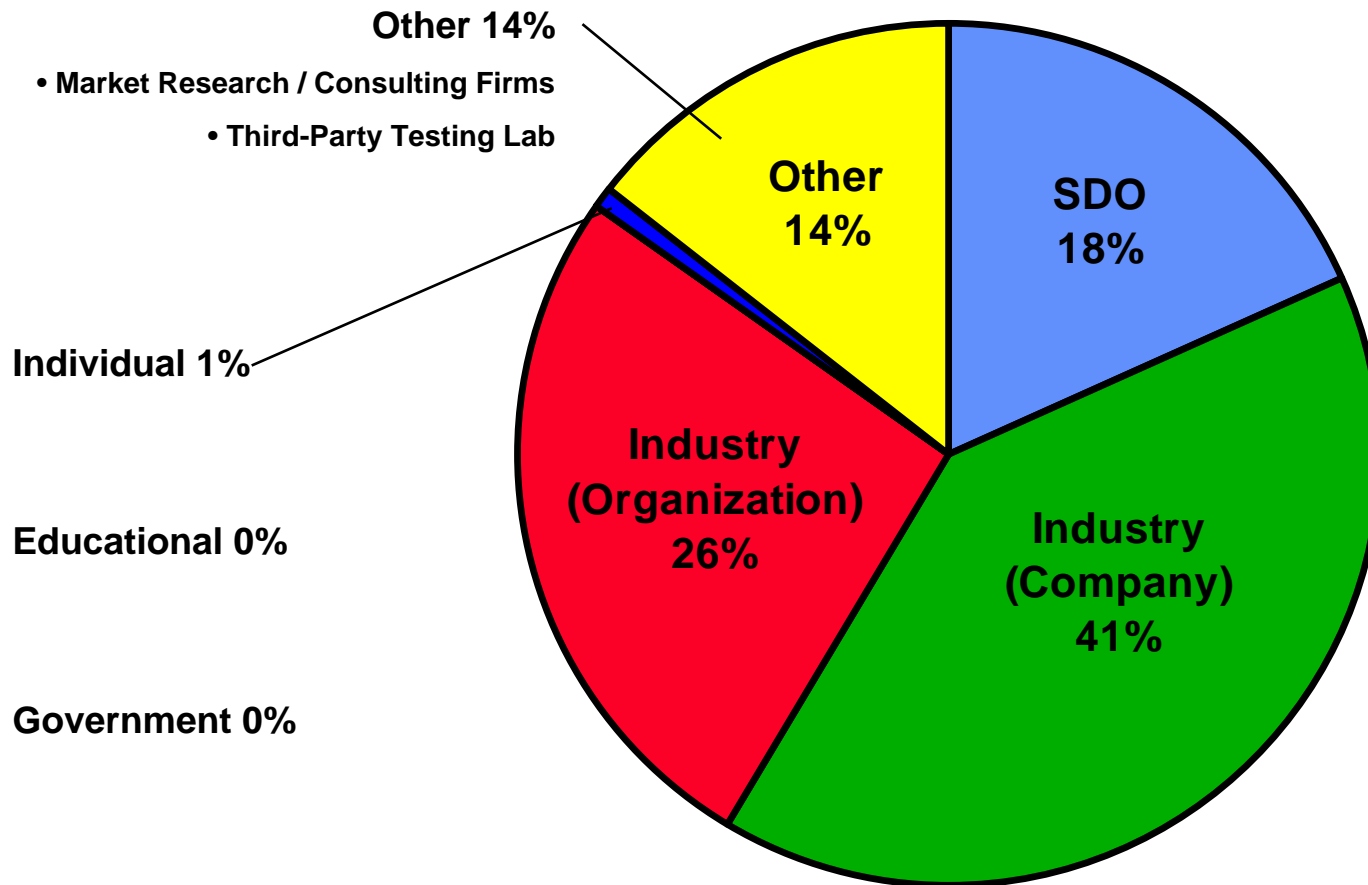
Tuesday, August 26, 2008

Chemical Standards Development: General Observations of Survey Results

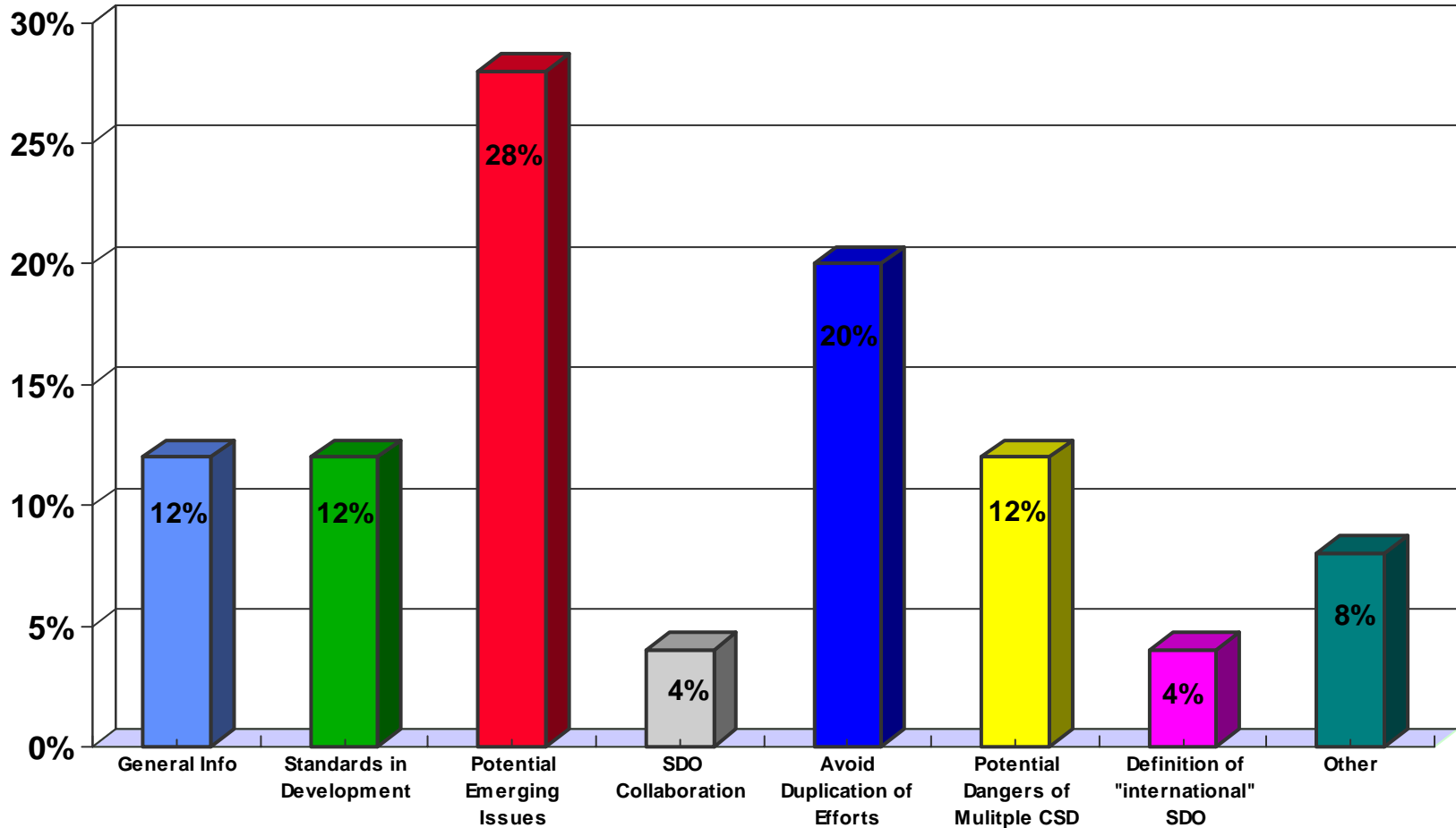
- 96% of participants are interested and willing to participate
 - 4% feel someone else in their organization is better suited to participate

- 16% of participants are aware of existing standards or efforts regarding chemical standards development and proliferation
 - Aerospace industry is attempting to gain consensus on REACH SVHC reporting
 - ASTM policy statement that ASTM will not start development of a standard that is already being developed by another SDO
 - Semi standards (JAMP, JIG, IPC)
 - ISO Standards pertaining to the use of certain chemicals as refrigerants

Chemical Standards Development: Survey Participant Breakdown



Chemical Standards Development: Most Pressing CSD Issues



Other:

Trade distorting barriers (unintended or intended) and coming to a "global" recognized standard

Chemical Standards Development: Open Comments

Standing

Agenda Items:

Select* suggestions were:

- SDO Report (invited rep or guest from SDO)
- Emerging Issues
- Overlaps/gaps
- Upcoming events
- EU, China and Asia REACH
- Pros/cons of issues
- How to effectively influence the supply chain

Organizations

Represented:

Select* companies/organizations were:

- AIAG
- NFPA
- IBM
- ORC Worldwide
- Cotton Incorporated
- Siemens
- IHS, Inc
- IPC
- NAM
- SOCMA
- SGIA
- AMT

* Select responses are included