

SAFETY DATA SHEETS

SAFETY DATA SHEETS

are informational sheets for every chemical, chemical compound, and chemical mixture within a workplace. The information on each sheet includes safe occupational use instructions and first aid protocols. SDS sheets, formerly known as MSDS sheets, are often kept within a bright yellow or white binder or digitally. In the event of an emergency, SDS sheets can be referenced for response protocols. Always contact your supervisor and EHS during an incident.

SECTIONS IN AN SDS

- Section 1: Identification
- Section 2: Hazard(s) identification
- Section 3: Composition/information on ingredients
- Section 4: First-aid measures
- Section 5: Fire-fighting measures
- Section 6: Accidental release measures
- Section 7: Handling and storage
- Section 8: Exposure controls/ personal protection
- Section 9: Physical and chemical protection
- Section 10: Stability and reactivity
- Section 11: Toxicological information
- Section 12: Ecological information
- Section 13: Disposal considerations
- Section 14: Transport information
- Section 15: Regulatory information
- Section 16: Other information

WHAT TO DO!

- Know the physical or digital location of your SDS book.
- Always wear required PPE!
- In the event of a chemical spill call EHS!
- If exposed, reference section 4 (first aid) in the SDS and get to an emergency wash station! Contact your supervisor and EHS (541-346-3192)!
- In an emergency, call 911 and UOPD (541-346-2919) for immediate assistance



Alway wear required PPE!



Know the location of the SDS book!



Know the location of safety equipment and how to operate it!



Safety and Risk Services 1260 University of Oregon Eugene, OR 97403 safety.uoregon.edu/safetysheets Environmental Health and Safety ehsinfo@uoregon.edu 541-346-3192

HazMat Manager / CSO Matt Hendrickson mhendrick@uoregon.edu

*Does not act in place of official training. Contact EHS.