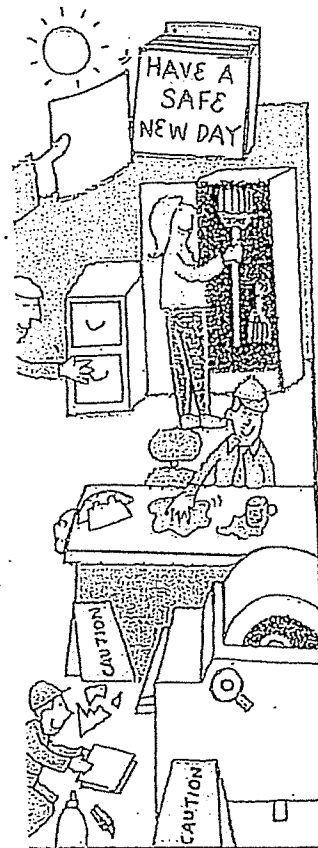


Make Safety a Full-Time Habit

Good safety practices help protect you and your coworkers from injury or illness on the job. Because of that, we take safety very seriously here—and that means that you should consider working safely an important part of your job responsibilities.

- Know the hazards of your job.
- Always follow safety rules and procedures.
- Use all personal protective equipment (PPE) that's assigned to you—every time, all the time.
- Pay attention to safety training and apply what you learn on the job.
- Keep on the lookout for hazards and keep asking yourself what could go wrong while you work.
- Eliminate or report any hazards you see right away.
- Pay attention to warning signs and do what they tell you.
- Be aware when you might be exposed to hazardous chemicals and take appropriate steps to protect yourself.
- Read labels, warnings, safety data sheets (SDSs), and other safety information before you start a job.
- Practice good housekeeping at all times.
- Report any injury, illness, accident, or near-miss to your supervisor immediately.



And remember . . . When it comes to safety, there's no such thing as a dumb question. If you're not sure about a potential hazard or how to do your job safely, ask your supervisor. Don't perform a task unless you know how to perform it safely!

OSHA® DATOS RÁPIDOS

Pictograma para la norma sobre la comunicación de peligros

A partir del 1.º de junio de 2015, la norma de comunicación de peligros (HCS, por sus siglas en inglés) exigirá pictogramas en las etiquetas para advertir a los usuarios de los peligros químicos a los que puedan estar expuestos. Cada pictograma representa un peligro definido y consiste en un símbolo sobre un fondo blanco enmarcado con un borde rojo. La clasificación del peligro químico determina el pictograma que muestra la etiqueta.

Pictogramas y peligros según la HCS

Peligro para la salud  <ul style="list-style-type: none"> • Carcinógeno • Mutagenicidad • Toxicidad para la reproducción • Sensibilización respiratoria • Toxicidad específica de órganos diana • Peligro por aspiración 	Llama  <ul style="list-style-type: none"> • Inflamables • Pirofóricos • Calentamiento espontáneo • Desprenden gases inflamables • Reaccionan espontáneamente (autorreactivas) • Peróxidos orgánicos 	Signo de exclamación  <ul style="list-style-type: none"> • Irritante (piel y ojos) • Sensibilizador cutáneo • Toxicidad aguda (dañino) • Efecto narcótico • Irritante de vías respiratorias • Peligros para la capa de ozono (no obligatorio)
Botella de gas  <ul style="list-style-type: none"> • Gases a presión 	Corrosión  <ul style="list-style-type: none"> • Corrosión o quemaduras cutáneas • Lesión ocular • Corrosivo para los metales 	Bomba explotando  <ul style="list-style-type: none"> • Explosivos • Reaccionan espontáneamente (autorreactivas) • Peróxidos orgánicos
Llama sobre círculo  <ul style="list-style-type: none"> • Comburentes 	Medio ambiente (No obligatorio)  <ul style="list-style-type: none"> • Toxicidad acuática 	Calavera y tibias cruzadas  <ul style="list-style-type: none"> • Toxicidad aguda (mortal o tóxica)

Para más información:

OSHA® Administración de Seguridad y Salud Ocupacional
 Departamento de Trabajo de los EE. UU.
www.osha.gov (800) 321-OSHA (6742)

OSHA® QUICK CARD™

Hazard Communication Safety Data Sheets

Section 8, Exposure controls/personal protection lists OSHA's Permissible Exposure Limits (PELs); Threshold Limit Values (TLVs); appropriate engineering controls; personal protective equipment (PPE).

Section 9, Physical and chemical properties lists the chemical's characteristics.

Section 10, Stability and reactivity lists chemical stability and possibility of hazardous reactions.

Section 11, Toxicological information includes routes of exposure; related symptoms, acute and chronic effects; numerical measures of toxicity.

Section 12, Ecological information*

Section 13, Disposal considerations*

Section 14, Transport information*

Section 15, Regulatory information*

Section 16, Other information, includes the date of preparation or last revision.

*Note: Since other Agencies regulate this information, OSHA will not be enforcing Sections 12 through 15 (29 CFR 1910.1200(g)(2)).

Employers must ensure that SDSs are readily accessible to employees.

See Appendix D of 29 CFR 1910.1200 for a detailed description of SDS contents.

For more information:

OSHA® Occupational Safety and Health Administration
 U.S. Department of Labor
www.osha.gov (800) 321-OSHA (6742)

SAFETY ACKNOWLEDGEMENT

I understand that this safety training packet provides vital information about properly executing my role. If I have any questions moving forward I will contact my volunteer supervisor.

I understand the safety procedures and practice in this packet are subject to changes and may occur over a period of time. I understand the revised information may supersede, modify, or eliminate existing procedures or practices and only management has the right to make any changes to procedures and practices in this handbook.

Furthermore, I understand that it is my responsibility to read and comply with the safety practices in this packet and any revisions made to it.

By signing below I am acknowledge the receipt, explanation, and understanding of contents of the safety procedures and practices.

Volunteer Name (Printed) _____

Volunteer Signature _____ Date _____

By signing below I verify that I am an authorized Spectrum Generations Representative. I acknowledge that I have presented the above volunteer with the Volunteer Safety Packet and have answered questions asked of me to the best of my ability.

Authorized Agency Representative: _____ Date _____