

Daily Huddle: Chemical Safety

Introduction



Injuries from chemical mislabeling, handling, and storage can be avoided by knowing and preventing unsafe conditions and behaviors

Ask these questions:

1. What conditions can lead to chemical related injuries?
2. What behaviors can cause a chemical related injury?
3. How can you prevent chemical related injuries from occurring?

Conditions

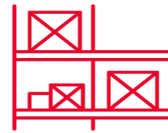
Conditions that can Lead to Chemical Related Injuries:



Outdated/Missing SDS



Unlabeled or Open Bottles



Improper or Insecure Storage



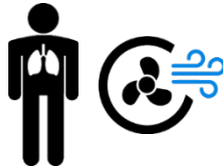
Incorrect or Damaged PPE

Behaviors

Behaviors that can Cause Chemical Related Injuries:



Not following directions



Inhaling fumes, working without ventilation



Removing chemicals from original containers



Spilling chemicals without cleaning up

Prevention

Know how to Prevent Chemical Related Injuries:



NEVER MIX CHEMICALS!



Know what to do if chemicals spill on you or others



Use PPE as required – Wash hands after use for 20 seconds



Report dangers, spills, damaged containers and clean spills quickly

Quiz



- Q: How should chemicals be removed from their original container?
(A: If removal is necessary, ensure the new container is appropriate, wear proper PPE, and label the new container.)
- Q: Should sanitizer be stored next to the flour in dry storage?
(A: No, chemicals should always be stored away from food.)

Role Play



- Q: List the steps for using a chemical.
A:1) Read all instructions
2) Put on any required PPE
3) Follow instructions on the label
4) Use product following your training
5) When finished, take off PPE correctly
6) Wash hands for 20 seconds