SAFETY IS EVERYONE'S JOB ECOLAB CAN BE YOUR SECOND SET OF EYES



CREATING A Be "SAFE" CULTURE

At Ecolab we keep safety top of mind by utilizing our Be "SAFE" reference card before we enter your facility. This tool encourages a safety mindset before and during our service visits. Our service team can be your second set of eyes to help observe your facility and make recommendations based on our observations.

SAFETY OBSERVATIONS

In 2014 alone, our service team recorded over 3,400 safety observations in North America plants. When a safety instance is observed, our team brings the matter to your attention, coaches your personnel on corrective action during the service visit and records it in our ServiceChexx[™] tool.

Common safety observations:

- Improper PPE
- Chemical Handling
- Chemical Storage
- Improper Label or Unlabeled Chemicals
- Leaky Fittings
- Bulk Products

SAFETY IS A PARTNERSHIP

Because safety is so important, we want to help you and your teams work more safely. We include worker and plant safety as part of our personal service by providing:

Chemical Safety Training Program

Visit <u>www.ecolab.com/chemical-safety</u> to view and download our comprehensive Chemical Safety Training materials available to you for in-plant training 24/7 – or contact your Ecolab representative.

- Training video
- Training leader's guide & student workbooks
- Student quiz & certificate of course completion

Bulk Product Safety Program

- Education provide bulk product offloading training to customer appointed bulk product receiver, emphasizing the importance of "two sets of eyes" (bulk receiver and driver), enforcing safety during the delivery process
- Bulk delivery verification help increase safety and reduce the potential for wrong tank deliveries
- Bulk product safety evaluations completed annually at your facility to help identify any gaps and recommend corrections

Safety Emergency Chart Posters





SAFETY MATTERS

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Familiarize Yourself

- D Eye Wash
- Safety Shower
- Moving Objects (On floor, Overhead)
- Emergency Alert System
- Evacuation Route / Assembly Point
- Trip Hazards
- Closest Personnel Do they know you are there?
- Other_

Establish a Plan

- What PPE is required?
- Do I have the appropriate permits?
- Have I completed appropriate checks? (LOTO, Confined Space, Etc.)
- Do I need a safety watch?
- Did I clear my work area of all hazards?
- Other

Actions taken to minimize or eliminate hazards

want to be "SAFE"!

- any change in work conditions.
- I am empowered to stop work when conditions are unsafe.

Sign and Date

Be "SAFE"

- Stop and think about the activities and risks involved in your task
- \bigvee Assess the job for risks and hazards
- $\mathbf{\nabla} \mathbf{F}$ amiliarize yourself with the site, eye wash, safety shower, exits, site specific risks, etc.
- $\bigvee {\sf E}$ stablish your plan, get your PPE, your tools and get started

Stop & Think

- What are the activities involved in completing my task?
- Is there an existing Risk Assessment? If so, have I reviewed?
- What are the risks I am facing?
- What can I do to minimize my risk?
- What's changed since the last time I performed this task?

Assess your Risks

- Splash Hazards
- Mechanical / Pinch Points
- Lifting / Turning / Bending
- Slip / Trip / Fall
- Confined Space
 Pressure
- Contact Hazards
- Slippery or wet surfaces

Other

- Extreme Temperatures
- Chemical Exposure
- Pushing / Pulling
- Working At Heights (>4')
- Electrical
- Other Energy Sources
- Chemical Compatibility
- Doof Ton Unstande
- Roof Top Hazards