



SAFETY TAILGATE MEETING

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Date	December 13, 2022	Time	5:53 AM	Conductor	Armando Aguilar

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CHEMICAL SAFETY

INTRODUCTION

If you were to see a s “DANGER = DO NOT ENTER” sign along a fence, would you cross the fence as if there was no danger? No, you would keep out! However, suppose you had to enter the area. What two questions would you want to know the answer to before proceeding?



- (1) What is the danger?
- (2) How do I protect myself?

Chemicals don't have a big sign like this. But they many times say “DANGER”. It is usually in small print. We never want to use a chemical without knowing the clear answers to our two questions “DANGER”



In this meeting, we will discuss the following:

(1) CHEMICALS WE USE

(2) UNDERSTANDING THE DANGERS

(3) HOW TO PROTECT OURSELVES

CHEMICALS WE USE

Group Discussion: What chemicals do we use?

Note: Take time to review the chemicals that you use, looking for the answers to the two questions.

UNDERSTANDING THE DANGERS

There are many dangers that chemicals create. Here are some, including the pictograms that identify them. Look at the product label and the Safety Data Sheet (SDS) to understand the hazards of each chemical.

Health Hazard  <ul style="list-style-type: none">• Carcinogen• Mutagenicity• Reproductive Toxicity• Respiratory Sensitizer• Target Organ Toxicity• Aspiration Toxicity	Flame  <ul style="list-style-type: none">• Flammables• Pyrophorics• Self-Heating• Emits Flammable Gas• Self-Reactives• Organic Peroxides	Exclamation Mark  <ul style="list-style-type: none">• Irritant (skin and eye)• Skin Sensitizer• Acute Toxicity (harmful)• Narcotic Effects• Respiratory Tract Irritant• Hazardous to Ozone Layer (Non-Mandatory)
Gas Cylinder  <ul style="list-style-type: none">• Gases Under Pressure	Corrosion  <ul style="list-style-type: none">• Skin Corrosion/ Burns• Eye Damage• Corrosive to Metals	Exploding Bomb  <ul style="list-style-type: none">• Explosives• Self-Reactives• Organic Peroxides
Flame Over Circle  <ul style="list-style-type: none">• Oxidizers	Environment (Non-Mandatory)  <ul style="list-style-type: none">• Aquatic Toxicity	Skull and Crossbones  <ul style="list-style-type: none">• Acute Toxicity (fatal or toxic)

HOW TO PROTECT OURSELVES

Some common precautions to protect ourselves is to:

- Implement engineering controls, such as good ventilation.
- Wear the required PPE, such as the proper respirator, gloves and eye protection
- Keep combustibles and flammables at least 25' away from an ignition source, and store them properly.
- Ensure secondary containers are properly labeled.

Note: The SDS must be reviewed to learn all the protective steps to implement.

GROUP IMAGE



Attendees Names

Armando Aguilar

John Zuber

Dalton Meeks

Josue Castellanos

Jesus Chavez

Angel Ceja

Carlos Aguilar

Jose Cuara

Attendees Signatures

N/A

N/A

N/A

N/A

N/A

N/A

N/A

N/A

Seneteneri Napeli

N/A

Gabriel Gutierrez

N/A

Riley Pachal

N/A

Jeremy Santos

N/A

NOTES

General Job Site Safety

A.) PPE - PPE must be worn 100% of the time:

- Steel Toe Boots -Reflective Safety Vest -Hard Hat
- Gloves
- Eye Protection
- Ear Protection

B) Water and Ice - Available on trucks (Stay Hydrated)

C) Located in Trucks:

- First Aid Kit
- Fire extinguisher

D) Nearest hospitals to the Job:

- Kaiser Ontario - 2295 South Vineyard Ave, Ontario, Ca -Kaiser Fontana - 9961 Sierra Ave, Ontario, Ca
- Arrowhead Regional - 400 N. Pepper Ave, Ontario, Ca
- San Antonio Regional - 999 San Bernardino Rd, Upland, Ca

E) Traffic control

- Flagger trained - only flagger trained employees to perform traffic control or work under supervision of a flagger trained employee
- Traffic Cone Taper (taper 10' per 10mph)
- Street level hazards - (traffic, pedestrians, animals, etc)

F) Overhead Hazards

- Trees, streetlights
- Vac truck boom

-Maintain 10' clearance from Overhead Power Lines

G) Trip Fall Hazards

- Wet ground, gravel on surface, trip fall hazards (pay attention to footing) -6' fall protection must be implemented

H) Review If weather will be over 80 Degrees: 3395 - Heat Illness Prevention Outdoor Places

-Over 80 degrees

-Shade must be available

- Employees encouraged to take a cool down rest period for min of 5 min - Monitor employee who requires a cool down period

-Over 95 Degrees

- implement high heat procedures (identified in Company IIP) - Mandatory 10 min (net) break every 2 hrs
- Buddy system must be implemented

CONDUCTOR SIGNATURE

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Answer

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