Safety Glasses Protect Against Eye Hazards

Eye injuries can be among the most serious of workplace accidents. Unfortunately, they are also very common.

An injury which would be minor if it occurred elsewhere can be extremely serious if it occurs on the eye. For example, a piece of metal which is shot through the air from a grinder can cause a minor scratch on your skin, but sudden blindness if it strikes your eye.

That is why it is extremely important to wear eye protection at all times when there might be the danger of flying particles, chemical splashes, or impact accidents involving your eyes.

There are many different types of eye protection available. The most widely used are the basic safety glasses. Unlike street glasses, safety glasses come with side shields for better protection and are made of special material which resists impact. While street glasses are made to provide some protection against impact, they cannot be relied upon to protect you from industrial hazards.

Some common objections to safety glasses in the past have been that they are uncomfortable and that they look stupid. Today, these objections are no longer valid. There are many different styles and sizes to choose from – anyone should be able to get a comfortable fit.

Safety glasses do an extremely important job in protecting your eyesight. What if you lost your vision because of an injury which you could have avoided if you had been wearing safety eye wear? Wouldn't any objections which you had to your safety glasses seem ridiculous compared to losing your precious eyesight?

In the workplace, there are many hazards to your eyes. Mechanical processes such as grinding and sawing create particles of wood, metal and other substances. These particles can be shot through the air with great force. Even hand tools can set off

projectiles which can be fired into the eye. Compressed air tools also can move small particles at a great speed.

Besides the dangers of small projectiles, many work situations also create hazards of impact injuries. A blow which would cause only a bruise elsewhere on the body can cause irreparable damage to the delicate eyeball.

And don't forget about chemical hazards. Many common workplace chemicals cause corrosion of body tissues on contact. Special goggles and hoods are made for protection against chemical and vapor hazards. Molten metal in operations such as a foundry also poses a special danger to the eyes and calls for special protection.

Radiation is another serious eye hazard, and that is why anyone in the vicinity of a welding operation needs to wear the right filtered eye protection. Often with eye protection, more than one type is required. An example would be the combination of safety glasses and face shield worn by a welder.

Not only is it important to wear eye protection, but it is also important to wear the right kind. Get help from a qualified advisor such as your safety supervisor in choosing your safety eye wear. If you are having problems with the fit, keep trying until you find something comfortable. You are more likely to be wearing your safety glasses if they fit comfortably.

You don't have to be working in the plant to require eye protection. In fact, safety eye wear must be readily available to anyone who even passes through an area which has eye hazards. This would include even occasional visitors to the shop, plant, lab or other hazardous area.

QUIZ

- 1. Even a small injury can be serious when it involves an eye.
 - o True
 - False
- 2. You should use the proper eye protection to prevent eye injuries.
 - o True
 - False
- 3. Different types of safety eyewear protect against different hazards.
 - o True
 - False
- 4. Street glasses provide the same protection as safety glasses.
 - o True
 - o False
- 5. Which of these situations can cause eye injuries?
 - a. Flying particles
 - b. Chemical splashes
 - c. Impact
 - d. All of the above
- Special goggles are made to protect against specific hazards of chemical liquids and vapors.
 - o True
 - False

- 7. Only the welder, not the bystander, needs protection against the bright light created by welding.
 - o True
 - False
- 8. Mechanical processes such as grinding can create particles that can damage the eye.
 - o True
 - False
- 9. The eye is one of the tougher parts of the human body difficult to injure.
 - o True
 - o False
- 10. Safety eyewear is required for anyone visiting an eye-hazard zone.
 - o True
 - o False

BEFORE THE TALK - TIPS

Refer to the "Tips For Safety Talks!" for ideas on planning this safety meeting. Read through the article ahead of time to help you with your presentation. Add further questions to those we have provided at the end of this talk.

- This talk is a good opportunity to reinforce your company's safety eye wear program. Discuss how participants should obtain the required eye wear. Who is required to wear it and for what tasks?
- What about occasional visitors to the plant?
- Also take this opportunity to discuss other eye protection measures, such as use of the emergency eye wash station.
- Your company's medical department may have a record of incidents involving eye hazards. Use these reports to help make your point about the importance of safety eye wear.

AFTER THE TALK- CHECKLIST

PROVIDED FOLLOW-UP TO WORKERS THAT DID

POORLY ON THE QUIZ

NAME: _____

DATE: _____

OBSERVED WORKERS

TASK(S): _____

DATE: _____

REFRESHER TRAINING

TOPIC(S):

DATE:

OTHER (DESCRIBE):

MEETING DATE: ______LOCATION: _____

NOTES

·	
·	

ANSWERS:

- 1. True
- 2. True
- 3. True
- 4. False
- 5. D

- 6. True
- 7. False
- 8. True
- 9. False
- 10. true



ATTENDANCE		
INSTRUCTOR:	DATE:	
SAFETY TALK:		