

# Eye Protection

# Safety Training Handout

## Eye Hazards include

- ❑ Chemicals
- ❑ Dust
- ❑ Flying Chips
- ❑ Bright Light
- ❑ High Heat

## Use the correct eye protection

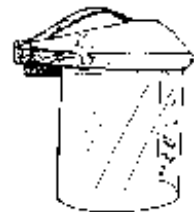
- when using chemicals
- for all splash hazards
- when using hand or power tools
- for welding, or brazing
- when working above your head



**Safety Glasses** - impact-resistant lenses with side shields - least amount of protection



**Goggles** - protect from impact, dust, and splashes. Use indirect vented or non-vented type for splash hazards



**Face Shields** - not for eye protection. Use for face protection with chemicals or when grinding or chipping. Other eye protection is required



**Welding Shields** - fitted with filtered lenses. Protect face & eyes from burns when welding, brazing, soldering, and cutting

## Smart Safety Rules

Any eye protective equipment should fit properly, have no cracks or breaks and be clean.

Use Splash-proof goggles **and** face shield with chemicals

Never look at welding operations without with out proper protection

Use goggle in high dust areas

Protect your eyes from direct high heat

Don't use tinted safety glasses indoors

Select to highest tint possible for high intensity light from lazars, welding & brazing

## Follow all Safety Signs

