## Eye Protection

### Eye Hazards
- 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 lasers, welding & brazing

### Follow all Safety Signs

---

**DANGER**

Eye Protection Required