All USC employees working in or adjacent to areas that have potential splash hazards are required to wear splash goggles. In certain cases, the use of a face shield in combination with splash goggles may be necessary to fully protect against a hazardous chemical, radiological, or biohazard splash.

**HOW ARE CHEMICAL SPLASH GOGGLES DIFFERENT FROM SAFETY GLASSES?**

Chemical splash goggles seal against the forehead, temples, and cheeks to prevent liquid that strikes the face from dripping down into the eyes. Additionally, chemical splash goggles are not directly vented. Safety goggles with indirect vents are designed so that there is no direct path to the inside of the goggles, keeping splashes out of the eyes.

*Indirect vented goggles* allow passage of air into the goggles, but not liquids. They provide protection against splashes as well as any projectiles. For units with anti-fog coating, the coating will eventually lose its effectiveness, however.

*Non-vented goggles* provide a high level of protection, but may fog up more easily. For units with anti-fog coating, the coating will eventually lose its effectiveness, however.

*Direct vented goggles* allow surrounding air directly into the goggles. They are used primarily to protect against projectiles. They do not provide adequate protection against splashes or vapors.

**WHEN ARE SPLASH GOGGLES NEEDED?**

Safety splash goggles must be worn when there is a risk of splash from a hazardous material or biological agent, or when working with high risk chemicals or radiological processes.

Avoid using shop goggles since these are not designed for splash hazards. Additionally, they may be direct vent and manufactured with a cloth or foam seal. They are not approved for use in laboratories with hazardous chemicals. Contact labsafety@usc.edu for more information on eye protection.

**IS A FACE SHIELD ALSO NEEDED?**

A face shield is needed when there is a high risk of splash from hazardous chemicals (e.g., corrosives, oxidizers) or biological agents (e.g., viruses, blood). A face shield is also needed for:

- Removal of hot liquids from an autoclave
- Liquid nitrogen dispensing
- Vacuum or pressurized glassware systems

Face shields are considered secondary protectors to be used in addition to splash goggles - OSHA Eye and Face Protection eTool.

**REFERENCES**

- Cal-OSHA Article 10. Personal Safety Devices & Safeguards
- OSHA Eye and Face Protection
- NIOSH Eye Safety
- Prudent Practices in the Laboratory - Chemical Splash Goggles