Goggle Safety Do's



Direct-Vented Goggle	Resist Direct passage of large particles into goggle. Prevent fogging by allowing air circulation.	Ideally used for: • Protecting against: • Impact hazards • Airborne dust and debris	
Indirect-Vented Goggle	Prevent fogging by allowing air circulation. Protect against liquid or chemical splash entry.	Ideally used for: Acid handling Chemical handling Degreasing Plating activities Hot sparks Under face shields where high-temperature exposure or splash from molten metal could exist.	
Non-Vented Goggle	Do not allow the passage of air into the goggle. Prevent splash entry. May fog and require	Ideally used for: Impact hazard Airborne debris Chemical Splash	