



Goggle Safety Do's



<p>Direct-Vented Goggle</p>	<p>Resist Direct passage of large particles into goggle. Prevent fogging by allowing air circulation.</p>	<p>Ideally used for:</p> <ul style="list-style-type: none"> • Protecting against: <ul style="list-style-type: none"> ○ Impact hazards ○ Airborne dust and debris 	
<p>Indirect-Vented Goggle</p>	<p>Prevent fogging by allowing air circulation. Protect against liquid or chemical splash entry.</p>	<p>Ideally used for:</p> <ul style="list-style-type: none"> • Acid handling • Chemical handling • Degreasing • Plating activities • Hot sparks • Under face shields where high-temperature exposure or splash from molten metal could exist. 	
<p>Non-Vented Goggle</p>	<p>Do not allow the passage of air into the goggle. Prevent splash entry. May fog and require</p>	<p>Ideally used for:</p> <ul style="list-style-type: none"> • Impact hazard • Airborne debris • Chemical Splash 	