Gas Cutting & Welding Goggle Model 510-LENS-PC3





| | roduct Details |
|--------------------------|---|
| Model Number | 510-LENS-PC3 |
| Material | Polycarbonate |
| Color | Shade 3 Green |
| Lens Coatings | Antifog / Anti-Abrasion |
| Dimensions | 3 x 8 x 0.095 " |
| Product Weight | 0.13 lbs. |
| Specification | ANSI Z87.1+ |
| Description | Nanoparticle shade 3 green goggle lens for gas welding and cutting applications. Features an anti-abrasion hard coating on the outer lens and a permanent anti-fog coating on the inner lens. |
| Competitive Advantage | The polycarbonate lens material performs excellent against both high impact and high temperature applications. Optically correct lens for optimal visibility and minimal distortion. Nanoparticle formulation allows for improved impact value and longer service life. Protective antifog and antiabrasion coatings extend service life of the goggle. Shade 3 green tint meets the UV, Visible and IR transmittance requirements of ANSI Z87.1. |
| Applications | Gas cutting & welding |
| Country of Origin | USA |
| CA Prop. 65 Warning | Cancer & Reproductive - For more information, go to www.P65Warnings.ca.gov |

