

## **JACKSON SAFETY\* Monogoggle\* 211 Goggle Protection Codes**: 14384, 14387, 16668, 16669, 16670

## **Product Information**

Code	Former Code	Lens	Frame	% VLT	Quantity
14384	3000005	Clear	Green	85 - 100	1 each/box; 36 boxes/case
14387	3000013	Clear, Anti-Fog	Green	85 - 100	1 each/box; 36 boxes/case
16668	3000056	Clear (with Foam), Anti-Fog	Green	85 - 100	1 each/box; 36 boxes/case
16669	3000057	Clear (Respiratory), Anti-Fog	Green	85 - 100	1 each/box; 36 boxes/case
16670	3000058	Clear, Anti-Fog	Smoke	85 - 100	1 each/box; 36 boxes/case



Property	Description			
Standards	<ul> <li>Meets ANSI Z87.1+2015 standards for high impact with a D3 rating for droplet and splash protection</li> </ul>			
Protection	<ul><li>Impact</li><li>99.9% UVA/UVB/UVC protection</li><li>Droplet and Splash Protection</li></ul>			
Base Curve	0			
Features	<ul> <li>Splash protection goggles in a two-piece frame with a separate soft, cushioning nose piece for enhanced fit and comfort</li> <li>Indirect ventilation provides increased airflow and minimizes condensation and fogging, while protecting from splashes</li> <li>Headband buckles are located towards the rear of the goggle frame to limit interference with peripheral vision</li> <li>Available with a wider nose piece to fit over most half mask respirators</li> <li>Fits over most prescription eyeglasses</li> <li>Foam lining for comfort (16668 only)</li> <li>Available with a wider nose piece to fit over most half mask respirators (16669 only)</li> <li>Anti-Fog coating to prevent fogging; ideal for humid environments and temperature variances (14387, 16668, 16669, and 16670 only)</li> </ul>			
Materials	<ul> <li>Polycarbonate lens</li> <li>PVC Frame and Nose Piece</li> <li>DPEM foam liner (16668)</li> <li>Silicone Headband with Nylon Buckle</li> </ul>			
Storage	<ul> <li>Keep in dry, clean conditions away from direct sunlight and chemical and abrasive substances, and protect against mechanical impacts</li> </ul>			
Cleaning/Maintenance	Pinse thoroughly with warm water and dry with a soft cloth			
Warning	Exposure to certain chemicals or vapors may cause surface distortion and reduce impact resistance			

For additional information: 1-800-255-6401 or KCPInfo@kcc.com



Kimberly-Clark warrants that its products (1) comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors/direct purchasers and are