

# FOGLESS SSALLY HIGH PERFORMANCE FOGLESS' TECHNOLOGY

**::** Enhanced hydrophobic action resists lens fogging, providing workers with clear vision in extreme conditions

- :: Bonded durable coating resists cleaning and wear
- :: Multiple styles available for use in varied work environments



# -IT'S NOT LESS FOG IT'S FOGLESS

Lenses fog for many reasons, all of which are related to ambient temperature and moisture in the air. When a rapid temperature change occurs, micro-water droplets in the air will collect on untreated lenses, causing the lenses to fog and impede vision.

FOGLESS'3SIXTY

#### FOGLESS<sup>®</sup> 3SIXTY<sup>™</sup> TECHNOLOGY PROVIDES THE ULTIMATE FOG PREVENTION WHEN:

- **::** Transitioning between warm and cool environments
- :: Working in a humid or wet environment
- : Engaging in an activity that causes perspiration
- : Eye protection is used with respiratory equipment

250-32-0520 Clear FogLess® 3Sixty™



**250-32-0521** Gray FogLess<sup>®</sup> 3Sixty™

### RECON

Rugged styling in a lightweight design. Features an adjustable rubber nosepiece and flexible bayonet temples for a secure, non-slip fit.

STYLE NUMBER	LENS	FRAME	ANSI Z87+	CSA Z94.3	FEATURES
250-32-0520	🗆 Clear	🗆 Clear	•	•	
250-32-0521	🔲 Gray	🔲 Gray	•	•	



FogLess<sup>®</sup> 3Sixty<sup>™</sup> Technology

250-46-D520 Met. Det. Clear FogLess® 3Sixty™



Standard Anti-Fog

250-46-D553 Met. Det. Blue FogLess® 3Sixty™

#### CAPTAIN

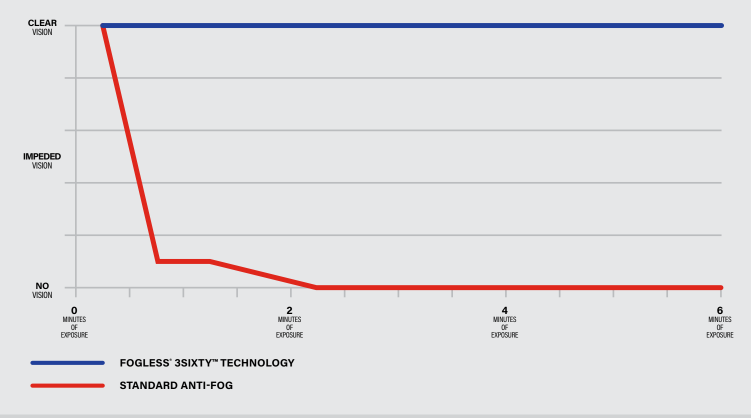
Metal detectable, rimless design provides all-day user comfort. Unique bayonet temples feature tips that curve out for easier placement on the face.

STYLE NUMBER	LENS	FRAME	ANSI Z87+	CSA Z94.3	FEATURES
250-46-D520	🗆 Clear	Black/Blue	•	•	Metal Detectable
250-46-D553	🗖 Blue	Black/Blue	•	•	Metal Detectable

## THE CHOICE IS CLEAR

Bouton FogLess<sup>®</sup> 3Sixty<sup>™</sup> was tested in accordance to procedures outlined in the European EN 166 standard. In performing this test, lenses were pre-treated and repeatedly exposed to moisture for an extensive period, wiping continually to simulate harsh field conditions.

#### FOGLESS® 3SIXTY™ REMAINED CLEAR EVEN AFTER SIX MINUTES OF TESTING— NO OTHER PRODUCT WITH STANDARD ANTI-FOG TREATMENT CAME CLOSE.





Hydrophobic technology repels moisture and prevents fog from gathering on lenses.



Most eyewear on the market has only a light anti-fog coating that wears away quickly. Only Bouton<sup>®</sup> FogLess<sup>®</sup> 3Sixty<sup>™</sup> technology applies a densely bonded coating that continues to bead away water and moisture, even after repeated cleaning.



Lens fogging inhibits vision and productivity, which may result in workers removing their safety glasses—exposing their eyes to debris and impact.

PIP's advanced FogLess<sup>\*</sup> 3Sixty<sup>™</sup> formulation was developed to adhere permanently to the lens, ensuring long-lasting performance that is able to withstand multiple lens cleanings.



PIP Canada Ltd. 450-687-7374 | 877-446-3278 orders@pipcanada.ca | www.pipcanada.ca

