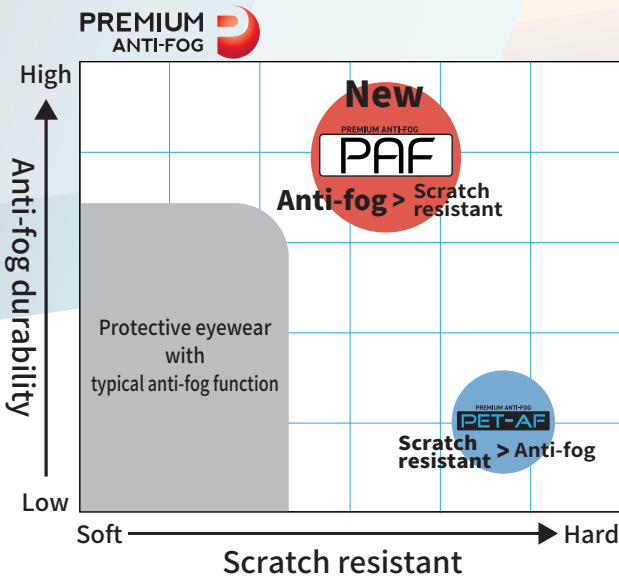


Wipe Durability improved 20 times^(*)
Washing Durability improved 10 times^(*)

*June 2024, according to our research.



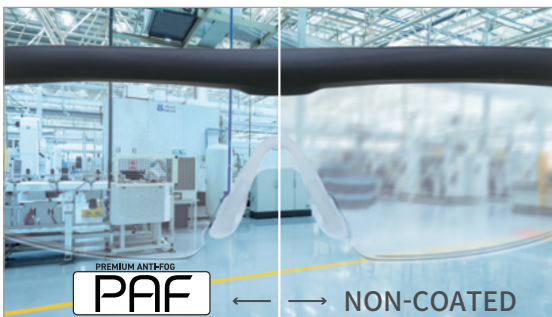
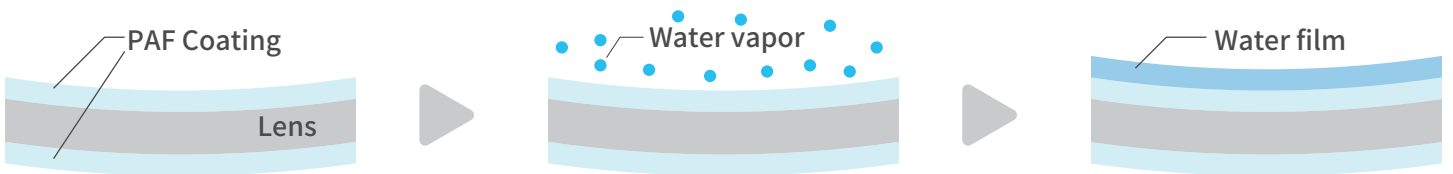
PREMIUM ANTI-FOG
PAF

Evolutional Anti-fog

*Newly developed Anti-fog performance (highest level in Japan).
 Anti-fog coating to withstand continuous and long-term use*

Performance of PAF lens

PAF coating is a hydrophilic coating that is more durable when wiped or washed with water than conventional products. By forming a thin water film over the entire lens surface, the water vapor that causes fogging is made hydrophilic.



◀ It blocks 99.9% of UV rays that are harmful to the eyes, and the PAF coating ensures clear, safe vision that is resistant to fogging.



*Depending on the storage conditions, the water film on the lens surface may not spread evenly during use. In this case, gently blow the lens surface with a soft cloth, stretching it out.

Comfortable safety

安全をつくる 快適でささえる



SN-610 *Safety glasses*

Safety, Protection, Fitting, Balance and Comfort, All performances are improved.



W153×H48×D163(mm) 31g
Frame/Plastic

JIS Standard Product

MADE IN JAPAN

SN-610G *Safety glasses with gasket*

A model with a gasket for enhanced dust resistance of the SN-610.



W153×H51×D163(mm) 38g
Frame/Plastic, Gasket: Elastomer

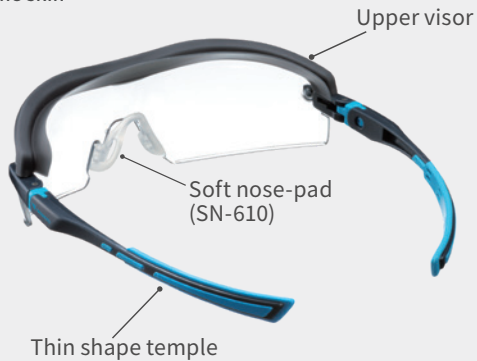
JIS Standard Product

MADE IN JAPAN

Features of SN-610 series

01 Features for better fit

Soft elastomer material used in areas touching with the skin

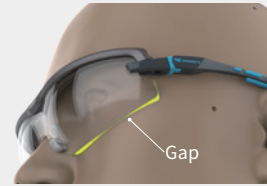


02 Features for Enhanced Protection

Achieve a seamless fit. Five-step adjustable temples contour to your face, minimizing gaps and maximizing comfort and performance.

Gap simulation data using standard human head

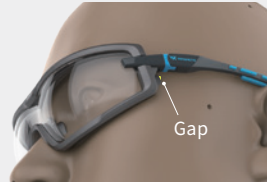
SN-610



Compared to our conventional products

▼ **78.5%**
Decrease

SN-610G



Compared to our conventional products

▼ **99.5%**
Decrease

YG-1100 *Safety goggle*

Protective goggles that can be worn over prescription glasses. Fits securely when wearing a helmet.



JIS Standard Product

ANSI Standard Product

MADE IN JAPAN

W201×H81×D85(mm) 123g *Except belt part
Frame material/Polyvinyl



OTG(Over The Glasses)

