

SUPERSONIC

FULLY ADJUSTABLE FRAME DESIGN NORPHS FROM GLASSES TO DUST GOGGLES



PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU® 968 Albany Shaker Road | Latham, NY 12110 | 800-262-5755 | sales@pipusa.com | www.pipusa.com



SLEEK RIMLESS DESIGN

THAT CAN BE USED AS A SAFETY SPECTACLE OR CAN BE CONVERTED TO A DUST GOGGLE



Supersonic by Bouton[®] Optical

Featuring a feather light rimless design with fully adjustable temples that will ratchet and extend in length for maximum protection and comfort. The soft, pliable nose pad will self-adjust for a custom fit. FogLess[™] lens coating comes as a standard (except on clear AR lens) to keep your lenses and vision clear. An optional foam insert and strap kit installs easily for dust goggle conversion, making the Supersonic the most versatile safety glasses on the market today.

THE RIGHT FIT & LENSES FOR YOUR WORKING ENVIRONMENT



EEL BETTER

Fully adjustable temples make the Supersonic the perfect choice to fit a variety of head sizes.

FEATURES

Sleek rimless design

Fully adjustable temples

Optional dust goggle conversion kit

Soft, pliable nose pad

Lens tints to fit a variety of applications

9 base curve lens

Meet ANSI Z87.1+ and CSA Z94.3 requirements



Optional foam insert and strap kit installs easily for dust goggle conversion

SEE BETTER WITH ADVANCED LENS TECHNOLOGIES

Bouton[®] Optical offers you the right lenses for your working environment. As a basic, we start with Anti-Scratch and Anti-Fog which is standard on many of our glasses. We offer special treatments to extend the life of your eyewear while helping you see better by filtering light and reducing glare.



ANTI-REFLECTIVE: REDUCE REFLECTION AND GLARE

Anti-Reflective lens coating will reduce reflection and glare, which can be particularly noticeable when working indoors, or in conditions with multiple light sources.



/O BLUE: ALLEVIATE DIGITAL EYE STRAIN

Bouton Optical's Indoor/Outdoor Blue Lens is a proprietary engineered lens that combines a slight yellow tint and a mirror coating, working in tandem to alleviate and help to prevent digital eye strain.



GRADIENT: REDUCE OVERHEAD LIGHT AND GLARE

Gradient tint lenses have a slight mirror coating on the top portion of the lens. This tint reduces glare from high-powered overhead fluorescent and mercury lighting helping to minimize squinting and eye strain.

ITEM NUMBER	TEMPLE	LENS	COATING
250-34-0020	Black	🗖 Clear	Anti-Scratch/Anti-Fog
250-34-0021	Black	🗖 Gray	Anti-Scratch/Anti-Fog
250-34-0010	Black	🗖 Clear	Anti-Reflective/Anti-Scratch
250-34-0226	Black	Indoor/Outdoor Blue	Anti-Scratch/Anti-Fog
250-34-0031	Black	Gradient	Anti-Scratch/Anti-Fog
250-34-FOAM	Black		Foam/Strap Kit



PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU® 968 Albany Shaker Road | Latham, NY 12110 | 800-262-5755 | sales@pipusa.com | www.pipusa.com