



Safe Products | Sound Advice | Delivered
800-451-3077 | RitzSafety.com

V30 Nemesis* Safety Eyewear



Product Description

The V30 Nemesis* Safety Glasses are designed for long-term comfort with a flexible and lightweight design, soft touch temples, and a nose piece with integrated ridges to channel away sweat. These safety glasses feature hard coated lenses for scratch resistance and longer life.

Features

- Sleek, sporty style with lightweight construction
- Patented FLEX-DRY* designed to be extremely flexible, to channel sweat away from the eyes, and to help prevent slippage
- Polycarbonate lenses provide 99.9% UVA/ UVB/UVC protection
- Single lens wrap-around protection with soft touch temples
- Includes neck cord

Manufacturer Specifications

ANSI Rating	Z87.1+2015 for Impact
UOM	Each
Quantity per box	12

Lens Specifications

Item #	Mfg. Item #:	Lens Color	Frame Color	Anti-Fog	Polarized	Dielectric
KIM25676	25676	Clear	Black	No	No	No
KIM25688	25688	Smoke Mirror	Black	No	No	No
KIM22609	22609	Anti-Fog Smoke	Camo	Yes	No	No
KIM25685	25685	In/Outdoor Mirror	Black	No	No	No
KIM14481	14481	Blue Mirror	Black	No	No	No
KIM19644	19644	Bronze	Camo	No	No	No
KIM28635	28635	Polarized Smoke	Black	No	Yes	No
KIM28637	28637	Polarized Brown	Brown	No	Yes	No

For more information, CONTACT US: (800) 451-3077 | Sales@RitzSafety.com | RitzSafety.com

User shall be exclusively responsible to assess the suitability of the product as specified for any individual application or use. Product features, design and protection zones and/or capabilities are subject to change. These hearing protectors help reduce exposure to hazardous noise and other loud sounds. Misuse or failure to wear hearing protectors at all times that you are exposed to noise may result in hearing loss or injury. For proper use, see supervisor, User Instructions, or call Ritz Safety at 1-800-451-3077. If there is any drainage from your ear or you have an ear infection, consult with your physician before wearing earplugs. Failure to do so may result in hearing loss or injury. NRR Footnote: Research suggests that many users will receive less noise reduction than indicated by the NRR due to variation in earplug fit and wearing time. It is recommended that the NRR be reduced by 50% for estimating the average amount of noise reduction provided