

# 3M™ Protective Eyewear

## Metaliks™ GT Race-inspired metal frame



- Metal frame and temples
- Spring-hinge temples with soft rubber tips
- Soft, adjustable nose bridge
- Polycarbonate lenses absorb 99.9% UV
- Meets the High Impact Requirements of ANSI Z87.1-2003

Product Number	Product Name	UPC Number
11554-00000-20	3M™ Metaliks™ GT Protective Eyewear, Clear Anti-Fog Lens, Bronze Frame	100 78371 11554 5
11555-00000-20	3M™ Metaliks™ GT Protective Eyewear, Bronze Anti-Fog Lens, Bronze Frame	100 78371 11555 2
11556-00000-20	3M™ Metaliks™ GT Protective Eyewear, Blue Mirror Lens, Bronze Frame	100 78371 11556 9

## Metaliks™ Sport Brushed nickel frame and sport-styled lens



- Metal temples with soft rubber tips
- Soft nose bridge
- Polycarbonate lenses absorb 99.9% UV
- Meets the requirements of CSA Z94.3-2007 and the High Impact Requirements of ANSI Z87.1-2003

Product Number	Product Name	UPC Number
11343-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Clear Anti-Fog Lens, Nickel Frame	100 78371 62355 2
11344-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Gray Anti-Fog Lens, Nickel Frame	100 78371 62356 9
11345-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Indoor/Outdoor Mirror Lens, Nickel Frame	100 78371 62357 6
11346-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Amber Anti-Fog Lens, Nickel Frame	100 78371 62358 3
11540-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Blue Mirror Lens, Nickel Frame	100 78371 62375 0
10151-00000-20	3M™ Metaliks™ Sport Protective Eyewear, Railway Signal Recognition Anti-Fog Lens*, Nickel Frame	100 78371 10151 7

\*Scientifically formulated lens material provides accurate red signal visibility. These RSR lenses are designed to provide railway personnel with glare, brightness, and ultraviolet protection, as well as excellent signal light recognition. This type of lens is also used by U.S. and Canadian military personnel who need lens neutrality and red signal visibility.

# 3M™ Protective Eyewear

## Metaliks™ GT Race-inspired metal frame



- Metal frame and temples
- Spring-hinge temples with soft rubber tips
- Soft, adjustable nose bridge
- Polycarbonate lenses absorb 99.9% UV
- Meets the High Impact Requirements of ANSI Z87.1-2003

Product Number	Product Name	UPC Number
11554-00000-20	3M™ Metaliks™ GT Protective Eyewear, Clear Anti-Fog Lens, Bronze Frame	100 78371 11554 5
11555-00000-20	3M™ Metaliks™ GT Protective Eyewear, Bronze Anti-Fog Lens, Bronze Frame	100 78371 11555 2
11556-00000-20	3M™ Metaliks™ GT Protective Eyewear, Blue Mirror Lens, Bronze Frame	100 78371 11556 9

## Metaliks™ Sport Brushed nickel frame and sport-styled lens



- Metal temples with soft rubber tips
- Soft nose bridge
- Polycarbonate lenses absorb 99.9% UV
- Meets the requirements of CSA Z94.3-2007 and the High Impact Requirements of ANSI Z87.1-2003

Product Number	Product Name	UPC Number
11343-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Clear Anti-Fog Lens, Nickel Frame	100 78371 62355 2
11344-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Gray Anti-Fog Lens, Nickel Frame	100 78371 62356 9
11345-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Indoor/Outdoor Mirror Lens, Nickel Frame	100 78371 62357 6
11346-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Amber Anti-Fog Lens, Nickel Frame	100 78371 62358 3
11540-10000-20	3M™ Metaliks™ Sport Protective Eyewear, Blue Mirror Lens, Nickel Frame	100 78371 62375 0
10151-00000-20	3M™ Metaliks™ Sport Protective Eyewear, Railway Signal Recognition Anti-Fog Lens*, Nickel Frame	100 78371 10151 7

\*Scientifically formulated lens material provides accurate red signal visibility. These RSR lenses are designed to provide railway personnel with glare, brightness, and ultraviolet protection, as well as excellent signal light recognition. This type of lens is also used by U.S. and Canadian military personnel who need lens neutrality and red signal visibility.