



Nova Foam Padded Safety Glasses, Polycarbonate, Anti-Scratch Hard Coat, Anti-Fog









# Storage & Handling

**CAUTION:** Do not change or modify the protective device.



Usage & Maintenance

- Replace scratched, pitted, broken, bent or ill-fitting eyewear
- Store your device in a clean, dry place where it cannot fall or be stepped on
- Clean your device daily and avoid rough handling lens can be irreversibly scratched

## **Hazard Protection**

- Impact from flying objects
- Dust particles, wind etc.
- Chemical (Liquid Splash) and UV protection

### **Available Sizes**

ltem #	Size	Lens Color	Lens Coating	Frame Color	Temple Color
82-377-F	One Size	Clear	Anti-Scratch Hard Coat, Anti-Fog	Black	Blue
82-394-F	One Size	Smoke	Anti-Scratch Hard Coat, Anti-Fog	Black	Gray

Packaging : One pair / polybag, 12 pairs / box, 12 boxes / case = 144 pairs / case

#### **Features**

- 9.5 base wraparound Polycarbonate lens
- High velocity impact and high mass resistant
- Slim & flexible temples for non-pressure fitting
- Provides 99.9% protection against UV radiation
- Scratch-resistant hard coated Polycarbonate lens
- Resilient & durable protective eyewear for all day wear
- Anti-fog lens coating for comfortable and trouble free use
- EVA Foam sealed gasket provides protection for splash, dust, and flying particles

## **Applications**

- Painting
- Industrial
- Automotive
- Agricultural
- Demolition
- Horticulture
- Construction
- Housekeeping
- Manufacturing
- Food Processing
- Dental / Hygienics
- Oil, Gas and Mining
- Chemical Processing

#### Compliance

Meets or exceeds CAN/CSA Z94.3 Standard Meets or exceeds ANSI Z87.1, CE EN166



Head Office

70 Planchet Road, Concord, Ontario L4K 2C7

PROTECTION

1-905-660-6700
contactus@roncosafety.com
www.roncosafety.com



Although reasonable care has been taken in the preparation of this document, no warranties are extended and no liability is assumed. The information is solely provided as a general guideline for product use and care. It is up to end-users to make their own determination as to the suitability of the product for their own intended purpose(s).