

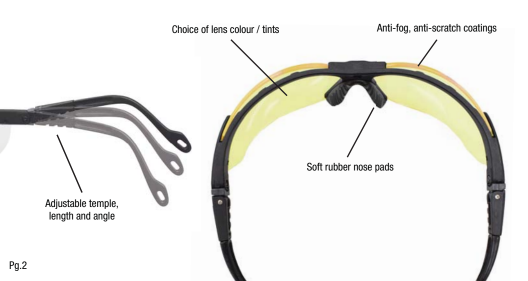


# Select the Right Safety Eyewear

Choosing the right options assures that you will select the right safety eyewear for your particular situation. The right combination of options also ensures that you will wear safety eyewear more often.

### **Identify Hazard**

Hazards	Possible Applications
A. Impact from flying objects	Chipping, scaling, stonework, drilling, grinding, buffing, polishing, hammer mills, crushing, heavy sawing, planing, wire and strip handling, hammering, unpacking, nailing, punch press, lathework.
B. Dust particles, wind, etc  Flour dust, grain dust, spice grinding, spice handling, woodworking, sanding, light metal working and machining, exposure to dust and wind, resistance welding (no radiation exposure), sand, cement, aggregate handling, painting, concrete work, plastering, material batching and mixing.	
C. Splash from water, acid, chemicals or other liquids	Chemical handling, pesticide handling, chemical spray, acid and alkali handling, degreasing, pickling and plating operations, glass breakage, liquid bitumen handling.
D. Abrasive blasting materials	Sand blasting, shot blasting, shotcreting.
E. Optical radiation -	Reflection, bright sun / lights, outdoor work.
glare, stray light	UV radiation - NOTE: All NOVA safety glasses / goggles protect against UV radiation.
E. Low visibility	Working in dark indoor spaces.
F. Low visibility	Fogging in high humidity, sudden temperature.





# Consider Your Options

Select your lens colour, coating, confirm fit and feel, then maintain your product.

#### **Lens Coatings**

Lens coatings make eyewear more versatile and last longer. Some of the most common coatings are Anti-Scratch and Anti-Fog. Be sure to choose Anti-Fog eyewear if varying temperatures and high humidity are regular concerns.

Lens Colour	When to Use?
Clear	General indoor applications
Smoke/Grey	Outdoor applications involving bright lights
Amber	Applications with low light conditions

#### **Lens Tints**

Every lens tint serves a particular purpose. Options range from clear lenses for normal working conditions to grey for partial sunlight in some indoor applications to photochromic lenses that darken in outdoor light.

#### Fit, Fashion & Function

You are more likely to wear safety eyewear that fits properly, looks fashionable and functions seamlessly. Achieving fit, fashion, and function involves choosing among options like wraparound or traditional frame styles, adjustable or fixed temple, hard or soft nose pads, and frame colour. Make sure that you are comfortable with the eyewear you select since you will have to wear them for extended periods of time.

#### **Maintenance & Care**

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

# SAFETY GLASSES

### **NOVA E Series**

- . Molded universal nose piece that fits over most head shapes and sizes.
- Wrap-around uni-lens for great peripheral vision and protection.
- Economical Excellent value for a wide variety of applications.
- · Light weight design for all day comfort.
- Extremely flexible.

Product #	Lens Colour	Lens Coating	Hazard Protection
82-050	Clear	Anti Scratch	Α
82-100-F	Clear	Anti Scratch, Anti Fog	F
82-101	Smoke/Grey	Anti Scratch	E
82-104	Amber	Anti Scratch	F



12 glasses x 12 dispensers = 144 glasses per case

## **NOVA E+ Series**

- · Light weight and flexible frame for unmatched comfort.
- Soft temple tip pads for a secure fit.
- · Sporty wrap-around design.
- · Economical and stylish.

Product #	Lens Colour	Lens Coating	Hazard Protection
82-550	Clear	Anti Scratch	A,B
82-130-F	Clear	Anti Scratch, Anti Fog	F
82-131	Smoke/Grey	Anti Scratch	Е







12 glasses x 12 dispensers = 144 glasses per case

## SAFETY GLASSES / GOGGLES

#### **NOVA E++ Glasses**









- · Ideal combination of economy and handy features.
- · Adjustable temples for best in class fit and comfort.
- · Lightweight for comfortable, long-term wear.

•	integrated	side snields.	

Product #	Lens Colour	Lens Coating	Hazard Protection
82-150	Clear	Anti Scratch	A,B

12 glasses x 12 dispensers = 144 glasses per case

### **NOVA S Glasses**





- . Unmatched non-slip frame that keeps the glasses on no matter how much one moves.
- · Contoured fit with sporty styling that combines looks with safety.
- · Soft nosepiece and lightweight frame for comfort.

Pr	oduct #	Lens Colour	Lens Coating	Hazard Protection
82	-450	Clear	Anti Scratch	A,B

12 glasses x 12 dispensers = 144 glasses per case

#### **NOVA S+ Glasses**





- · Stylish protective eyewear combining a sporty design, good fit and useful features.
- · Rubber nose pads provide comfort and protect against slipping.
- Adjustable temple length enables you to fit the eyewear to face.
- · Pantoscopic adjustment allows lens angle modification.

Product #	Lens Colour	Lens Coating	Hazard Protection
82-210-F	Clear	Anti Scratch, Anti Fo	og F

12 glasses x 12 dispensers = 144 glasses per case

## **NOVA Visitor Glasses**





- Integral sideshields and contoured nose bridge for added comfort.
- · Can be worn over most prescription eyewear.
- · Wide viewing area with excellent coverage.

Product #	Lens Colour	Lens Coating	Hazard Protection
82-250	Clear	Anti Scratch	A,B

12 glasses x 12 dispensers = 144 glasses per case

## **NOVA OTG Glasses**







- Combines style with high-performance features to create the most comfortable 'Over the Glasses' experience.
- · Heavy-duty inclination system & pantoscopic adjustment for added versatility.
- · Dual injected rubber for extra grip.
- · Fits over most prescription eyewear.

Product #	Lens Colour	Lens Coating	Hazard Protection
82-650	Clear	Anti Scratch, Anti Fo	g A,B,F

12 glasses x 12 dispensers = 144 glasses per case

All models are CAN/CSA Z94.3 compliant. Refer to chart on pg. 2 for hazards A-F.

## **NOVA Goggles**







- · Economical safety goggles with soft frame.
- . Option of Direct ventilation (82-800) or In Direct ventilation (82-900-F) for airflow and comfort.
- · Comes with non-irritant elastic strap.
- · Fits over most prescription glasses.

Product #	Lens Colour	Lens Coating	Hazard Protection
82-800	Clear	Anti Scratch	В
82-900-F	Clear	Anti Scratch, Anti Foo	g A,B,C,D,F

10 goggles per box x 12 boxes per case = 120 goggles per case

#### For more information call RONCO now!



www.roncosafetv.com contactus@roncosafety.com 1.877.663.7735

