



IMPACT RESISTANT



99.9% UV PROTECTION



SCRATCH RESISTANT



LIGHT WEIGHT

NSX Turbo Safety Eyewear

NSX Turbo safety eyewear is designed with a lightweight, wrap-around, high impact polycarbonate lens that is scratch resistant and 99.9% UV protected. Comfortable non-slip temples will keep your eyewear in place while working. Meets ANSI Z87.1+.



Lens Options

- Clear
- Gray
- Yellow
- Light Blue
- In/Outdoor

Frame Options

- Black

Industries and Applications

- Automotive
- Industrial
- Painting
- Construction
- Electrical work
- Maintenance
- Manufacturing
- Plumbing
- Chemicals
- Laboratory
- Mining
- Healthcare
- Oil & Gas

Product Features

- High-impact polycarbonate lens
- 99.9% UV Protection
- Single lens design
- Scratch resistant coating
- Lightweight wrap-around lens
- Non-slip temples
- Meets ANSI Z87.1+



Tech Specs

Lens Material	Polycarbonate
Standard	ANSI Z87.1+
Lens Coatings	Anti-fog, scratch resistant
Available Lens Colors	Clear, gray, yellow, light blue, in/outdoor
Available Frame Colors	Black
Country of Origin	China

Packaging Configuration

Polybag Dimensions (in)	10.25 x 5.13 x 1.75
Inner Case Dimensions (in)	10 x 6.5 x 3.88
Outer Case Dimensions (in)	19.5 x 10.5 x 17

Item Information

Retail Item No.	Frame	Lens	Retail Qty	Retail Wt (lbs)	Inner Qty	Inner Wt (lbs)	Case Qty	Case Wt (lbs)	UPC	ITF10	ITF20
5330	Black	Clear							781311053304	10781311053301	20781311053308
5330-01	Black	Anti-Fog Clear							781311533011	10781311533018	20781311533015
5331	Black	Gray							781311053311	10781311053318	20781311053315
5331-01	Black	Anti-Fog Gray	1 glasses per polybag	0.055	12 polybags per inner	0.9	12 inners per case	12.2	781311533110	10781311533117	20781311533114
5332	Black	Yellow							781311053328	10781311053325	20781311053322
5333	Black	Light Blue							781311053335	10781311053332	20781311053339
5334	Black	In/Outdoor							781311053342	10781311053349	20781311053346

WARNING: This product can expose you to chemicals including Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information, visit www.P65Warnings.ca.gov.

SAS Safety Corp. makes no recommendations as to the use of this product. All safety equipment should be selected in conjunction with an OSHA approved safety program that evaluates your specific hazards. Improper selection and/or use of safety products may cause serious injury.

Scan for more info!

