



---

## CERTIFICATE OF COMPLIANCE ANSI Z87.1 2010

This is to certify that the following styles of Industrial Vision Spectacle Insert Kit Prescription Lenses have been tested with SuperThin High Ballistic test lenses having a thickness of 2.20mm +0.20mm/-0.00mm and comply with the High Velocity Impact Test requirements of ANSI Z87.1 – 2010 Standards. No redesign or new materials have been incorporated into any existing products.

**Existing Product:** 3M spectacle Kit Models 6878, 7894, 7925, FR-M40; **CRISS** Model MAG-1; **Altek** Spectacle Kit Models 2001Ab, 2001Ac, 2001B, 2001C, 2001U; **Drager** Spectacle Kit Models R53325(Disc), R51548, 4056406; **Hudson** Spectacle Kit MS-1; **Interspiro** Spectacle Kit 336890493; **Moldex** Spectacle Kit Model 9000 Series; **MSA** Spectacle Kit Models 493581, 804638, 816137, 454819, 10029298; **North** Spectacle Kit Models 760023, 760024, 80100; **SCOTT** Spectacle Kit Models 804442-01, 200371, 805753-01, 200372, 12798, 200373; **SCUBA Smoke Specs** 276, 279; **Survivair** Spectacle Kit Models 980003, 962260, 14901010, **NexSpex** 964044, **NexSpex** 964054; **Avon-ISI** Spectacle Kit Models Monocle 70502-189, 136001, 136003

All new Spectacle Kit styles produced and finished by Industrial Vision Corporation are certified to be tested with Superthin High Ballistic test lenses having a thickness of 2.20mm +0.20mm/-0.00mm and comply with the High Velocity Impact Test requirements of ANSI Z87.1 – 2010 Standards.

All Spectacle Kit Insert styles, as well as new styles not yet introduced, shall be used with Certified ANSI Z87.1 2010 High Impact and High Velocity tested lenses.

*Industrial Vision Corporation's* ANSI Z87.1 2012 High Velocity Impact Testing Certification No. Z-IVC040212

---

Samuel Culbertson, Director of Product Manufacturing



---

John Stewart, President