



ART.BA.1015369 EYEWEAR "A 800" CLEAR LENS ANTI-FOG



Honeywell

Polycarbonate lens, 9 points of curvature (they offer a visual field at 180 ° without distortion). The temples integrate with the side guards. Soft nose pad and non-slip temples lining. Ultralight design only 22g. Employment: services, general and mechanical industry. UV protection.

Lens marking: 2C-1.2 B-D 1F. EN 166/170/172. Packing: 1/10.

ART.BA.1928860 EYEWEAR "SVP200" CLEAR LENS DIELECTRIC, SCRATCHPROOF



Elegant glasses with a thin and very light profile offer maximum comfort throughout the day. Ideal in all industrial sectors. Envelope lenses in polycarbonate, base 10 and dielectric. The ends of the temples are flexible and comfortable, with a shaped nose piece. EU 1907/2006 (REACH). HC 2C-1.2 1F

Lens marking: EN 166. Packing: 1/10

ART.BA.1032175 EYEWEAR "MILLENIA® 2G" CLEAR LENS



Polycarbonate wraparound lens; with anti-scratch treatment. Dielectric design, soft nose pads, wide field of view. Cover the eyes and the parts above the cheekbones and eyebrows for protection against moving particles; impact resistance test. Suitable for protection against mechanical risk, eg: grinding, turning, milling, woodworking, and wherever there is a risk of shocks or splinter projection. Complete with adjustable lanyard supplied. Lens marking: 2C-1.2 HON 1 FT K. EN 166 FT

Packing: 1/10.

Honeywell

ART.BA.1015367 EYEWEAR "A 800" GREY LENS TSR ANTI-FOG



Polycarbonate lens, 9 bending points (offer 180 ° field of view without distortion). Astines with integrated side guards. Soft nose pad and non-slip temples lining. Ultralight designe only 22g. Employment: services, general and mechanical industry. UV protection.

Lens Marking: 5-2.5 B-D 1F. EN 166/170/172. Packing: 1/10.

ART.BA.1928862 EYEWEAR "SVP200" GREY LENS DIELECTRIC, SCRATCHPROOF



Elegant grey lens glasses with a slim and very light profile offer maximum comfort throughout the day. Ideal in all industrial sectors. Envelope lenses in polycarbonate, base 10 and dielectric. The ends of the temples are flexible and comfortable, with a shaped nose piece. **EU 1907/2006 (REACH). HC. Lens marking 5-2.5 1F. EN 166. Packing: 1/10.**

ART.BA.1032176 EYEWEAR "MILLENIA® 2G" GREY LENS



Polycarbonate wraparound lens; with anti-scratch hardening treatment for mechanical protection. Dielectric design, soft nose pads, wide field of view. Cover the eyes and the parts above the cheekbones and eyebrows for protection against moving particles; impact resistance test. Suitable for protection: eg: grinding, turning, milling, woodworking, and wherever there is a risk of shocks or splinter projection. **Complete with adjustable lanyard supplied.** Lens Marking: 2C-2.5/5-2.5 HON 1 FT K. EN 166 FT CE/170/172.

Packing:1/10.

Honeywell

ART.BA.1032181 EYEWEAR "MILLENIA® 2G" YELLOW LENS FOG-BAN



Soft polycarbonate lens offers great adaptability, wraparound upper arch, to better adhere to the face, ultralight design only 27g, non-slip elastomer nosepiece, padded temples. Sporty design. Employment: services, general and mechanical industry. UV protection. Complete with adjustable lanyard supplied. Lens marking 2C-1.2 HON 1 FT K N. EN 166/170/172.

Packing: 1/10.

ART.UV.566 EYEWEAR FOR WELDING



Black frame, 5 DIN green lenses in scratch-resistant polycarbonate with side protections. Protects against impacts, UV rays, infrared rays (IR) and glare generated by welding processes.

Applications: gas welding, oxygen cutting Lens filter: EN 169 - EN 175.

Packing: 1/10

ART.BA.1726602 **DETERGENT SAFETY BOX WITHOUT ALCOHOL**



Box of 100 alcohol-free wipes. Pack individually. Excellent for disinfect glasses and facial masks.

Packing: 1/10.

Honeywell

ART.GS.03WP **EYEWEAR VISITOR SAFETY TYPE**



Printed with a frontal protection, they have protections and holes for ventilation. Antifog polycarbonate lenses. They can be used as glasses and also on eyeglasses. **CE EN 166 1F AS.**

Packing: 1/12.

ART.BA.1011380 **EYEWEAR CLEANING DISPENSER**



Glasses cleaning dispenser, suitable for cleaning the lenses, without damaging them. No alcohol No silicone. Complete with 500 ml spray and . 1500 wipes.

It can be hung on the wall.

Packing: 1/10.

Honeywell

ART.BA.1011410 INSERT"RX" FOR EYEWEAR XC **COMBINABLE CORRECTIVE LENS**



Thanks to these new Rx inserts, to be combined with the XC series, for those who need corrective lenses. They adhere securely to eyeglass lenses. Designed to accommodate various types of corrective lenses In case of serious risks or frequent mechanical splashes, the inner insert of the glasses. CE: EC1144.

Packing: 1/10.

ART.BA.1010950 EYEWEAR "XC™" CLEAR LENS



Polycarbonate lens wraparound with 9 points of curvature; with anti-scratch treatment. Adjustable temples. Soft hake. Arcade equipped with a soft seal to ensure perfect adherence. Ideal for protection against mechanical risk, for example: grinding, turning, milling, woodworking, etc. UV protection.

Lens Marking: 2C-1.2 B-D 1FT N. EN 166.

Packing: 1/10.

ART.BA.1012877 EYEWEAR "XC™" POLYCARBONATE LENS GREEN IR 1.7 FOR WELDING



Wrap-around lens with 9 points of curvature, with anti-scratch treatment. For protection against moving particles; impact resistance test. To be used as a support during welding and brazing work. Suitable for welding assistance work, not suitable for welding and oxy-fuel work. Lens marking 1.7 B - D 1 FT. EN 166/169/175.

Packing: 1/10.

ART.BA.1011026 EYEWEAR "XCTM" GREY LENS



Wraparound lens 9 of curvature points; with anti-scratch treatment. For protection against moving particles; impact resistance test. Suitable for protection against mechanical risk as: grinding, turning, milling, woodworking, and wherever there is a risk of shocks or splinter projection.

Lens Marking: 5-2.5 B-D 1FT. EN 166/172/170.

Packing: 1/10.

ART.BA.1012901 EYEWEAR "XC" POLYCARBONATE LENS GREEN IR 4.0 FOR WELDING



Polycarbonate lens wrapped at 9 bending points; C / antigraphic treatment. Adjustable brackets ,bend and extensible. Suitable for: Gas welding: Acetilene flow <70 liters / hour, Oxygen flow <900 liters / hour, Arc welding: Flow <6 A, Microplasma welding: Flow <6 A. Lens marking 4 B - D 1 FT . EN 166/169/175

NORM: EN 166/169/175

Packing: 1/10

ART.BA.1011020 EYEWEAR "XC" LENS POLYCARBONATE GREEN IR 5 FOR WELDING



Polycarbonate lens wrapped at 9 bending points; With anti-scratch treatment. Impact resistance test. Suitable for mechanical protection, eg grinding, turning, milling, woodworking, and wherever there is a risk of shock or splinting. Gas welding: Acetylene, Oxidation, Arch welding, Microplasma welding.

Lens marking: shade 5 HC. NORM : EN 166,EN 169.

Packing: 1/10.

ART.BA.1028640 EYEWEAR CLEAR LENS SP1000 DOUBLE USE



It offers exceptional protection against impacts, wind, dust and slag. Double treatment of anti-fog lenses inside and anti-scratch on the outside. Soft padding around the lenses. Double use with an earpiece and with elastic.

Lens Marking: 2c-1.2 D B FT KN. EN 166.

Packing: 1/10.



The HydroShield treatment guarantees high anti-fog, even after wearing the glasses for a long time and after repeatedly cleaning them. They are also highly scratchresistant, thus keeping the lens clean and workers safe. Sealing gasket in soft foam along the entire perimeter of the glasses. EU 1907/2006 (REACH).

Lens marking: 2c-1.2 HON 1 FT / BKN 166 349 FT/BCE. EN 166/172/170. Packing: 1/1.



ART.BA.1017750 EYEWEAR PANORAMIC "DURAMAXX" ELASTIC **BAND** - ideal for sanding (anti-scratch lenses)



Superior technical performance, combined with exceptional comfort; perfectly overlapping with prescription glasses. The Dura-streme ™ technology, a novelty of Sperian which consists of a latest generation anti-scratch and anti-fog treatment. Indirect-lens indirect ventilation. Marking: 2c-1.2 B-D 1 B T KN 34. EN166.

Packing: 1/10.

ART.MD.EMER

CORRECTIVE EYEWEAR MONOFOCAL, BIFOCAL, PROGRESSIVE CERTIFICATES CE EN 166

Manufactured in Xylex (polycarbonate + polyester): highly impact-resistant material. Privl of silicone. Glasses without metal components. Upper and lateral protection. Equipped with temples and elastic pocket (interchangeable). Polycarbonate lenses, anti-scratch, anti-fog, anti-fog. Melal free, weight gr. 35. Size: unique. WARRANTY: 2 YEARS.

EN 166. Packing: 1/1.



ART.MD.ZERE

CORRECTIVE EYEWEAR MONOFOCAL, BIFOCAL, PROGRESSIVE CERTIFICATES CE EN 166S

Manufactured in propionate, delayed flammability material. Very modern design that combines comfort, protection and aesthetics. Excellent fit and adherence thanks to their internal silicone inserts and the universal nose bridge. Lateral protection. Polycarbonate lenses WITH INCREASED MECHANICAL RESISTANCE, anti-scratch, anti-fog, anti-fog. Weight gr. 24. WARRANTY: 2 YEARS. One size.

EN 166S.

Packing: 1/1.



ART.MD.AGLO

CORRECTIVE EYEWEAR MONOFOCAL, BIFOCAL, PROGRESSIVE CERTIFICATES CE EN 166

Metal frame: very light and resistant. Polycarbonate side protectors: high resistance. Temples with flexible pins for greater adaptability and

with plastic ends for greater comfort. Hypoallergenic, removable side protection. Available in formats from the tg. S to size XL. Polycarbonate lenses with mechanical resistance, anti-scratch, anti-fog, anti-fog.

Weight gr. 22. WARRANTY: 2 YEARS.

EN 166S. Packing: 1/1.

ART. UNI.605010000 PROTECTIVE FACE SHIELDS



Made of anallergic material, front band in anti-sweat sponge, adjustment upper band, cranial circumference by rack, 90 $^{\circ}$ tipper by means of clutches, Weight gr. 29, Protective by solid particles and chemical splashes.

(visor separately art.GS.29WP). EN166. Packing: 1/60.

ART. UNI60504000 FACE SHIELDS ARC ELECTRIC



Without metal parts for electric arc protection. Front sweatband in interchangeable sponge, upper band for adjusting the height of the shell, cranial adjustment through rack (from 53 to 61 cm), tilting by 90 ° with clutch (screen Art.UNI.69999000 transparent). EN EN 166, EN 167, EN 168, EN 170, EN 175.

Packing: 1/60.



ART. BA.1011624 VISOR BIONIC Ideal for grinding

Mask with chin and head protection. Especially long. Panoramic polycarbonate screen of superior quality, wide field of vision. Compatible with respirators and glasses. Tilting and locking mechanism of the screen. Dielectric design. Possibility of combining screen covers and helmet adapter.

Screen marking: 2C-1.2 B-D 1 BT 3 9.

Visor marking: B-D 166 3 BT 5.

Packing: 1/1.

Replacement visor Art.BA.101627.

ART.BA.1002297 FACE SHIELDS "SUPERVIZOR SB600" harness with adjustable rack



Made of polycarbonate, complete frontal protection, harness in adjustable neck polyamide. The materials resist the attack of numerous solvents, acids and alkalis. Fine protection against molten metals and incandescent solids. (Screen art BA 1002307 in acetate - BA.1002308 for electric arc protection).

Category: 2a. - EN166. Packing: 1/10.

ART.BA.1002341 FACE SHIELDS "Clearways CB20" harness with adjustable rack



Rack adjustment to be combined with a screen, for impact protection or chemical splashes. Low weight and compact dimensions (transparent polycarbonate screen item BA.1002353 to be ordered separately). **CE - EN166. Packing: 1/10.**

ART. GS.39WP FACE SHIELDS WITH MESH VISOR



Face shields with mesh visor for protection against moving particles at high speed. Made of PP. (Replacement viewer item GS.49WP).

EN166 3B, EN 1731 F.

Packing: 1/24





GAMMA SAFETY www.gammasafety.it

Authorized distributor Romania

RIG ENERGY CONSULTANTS SRL
14 Gheorghe Grigore Cantacuzino
100010 Ploiesti, Romania
Email: info@rigenergy.ro
Mobile: +40 739 855 200
www.rigenergy.ro