Prescription Safety Eyewear
An Expert Guide

- Personal Protective Equipment
- Certification
- Labelling
- Lens Materials
- Prescription Safety Eyewear Evolution
- Eyewear Order Process
- Prescription Safety Eyewear
- Overspecs
- Pupil Recognition System
The Facts About Prescription Safety Eyewear

Research shows that most people over the age of 40 wear glasses all or part of the time, yet some may not use prescription safety eyewear in the workplace. Approximately 25% of all workers wearing protective eyewear will need prescription safety eyewear. Standard prescription eyewear for reading, driving, etc is not a substitute for safety eyewear as it does not offer any relevant impact protection. If wearing prescription eyewear a safety overspec must be used.

One in every four employees could need prescription safety eye protection.

Eye damage is one of the most frequently sustained and potentially serious types of industrial injury. Statistics show that up to 2,000 people injure their eyes at work each day across the world.

About one in 10 injuries require one or more missed workdays to recover. Of the total amount of work related injuries, 10-20% will cause temporary or permanent vision loss.

76% of the people in the UK would rather lose a limb than their eyesight.

Safety in mind

The above facts highlight the benefits and importance of wearing prescription safety eyewear in hazardous environments.

As Experts in Safety we are committed to helping you keep your workplace a safe and healthy one. We are dedicated in delivering high quality, safe and reliable safety eyewear to protect your employees from the risk of injury.

Source: Honeywell Safety Products and uvex
Hamish Robertson, Above the Neck Protection, Health and Safety International, 1st January 2006

Our range of prescription safety eyewear features the latest technology combining protection and prescription eyewear in one. Available in plastic and metal frames with various lens options our stylish frames are comfortable, provide a secure stable fit and are durable in an array of working environments.

Our aim is to help you in the selection of prescription safety eyewear and ensure they meet the individual’s visual requirements and working environments.

All our range of prescription safety eyewear are marked to comply with the Personal Protective Equipment Regulations 2002. All of our prescription safety eyewear conforms to all relevant standards and carries the CE mark. The CE marking signifies that the protection satisfies the necessary requirements and in some cases will have been tested by an independent body.

It is the employer’s duty to ensure their employees wear the correct eye protection, failure to comply will make the employer liable if an injury occurs.

As Experts in Safety we are widely recognised as a provider of specialist advice through our sales office network and this is further supported by our training and consultancy division. We reach our customers through an extensive product catalogue, interactive website, local Sales Offices and a network of over 40 trade counters. We pride ourselves on providing customers with great availability, performance and price.

Founded in 1884 Arco has a heritage spanning four generations. With traditional family values at the heart of the business we pride ourselves on our core values: respect, hard work, enterprise and excellence in reputation. We fully subscribe to the ETI’s Nine Principles Base Code and have fully incorporated the internationally recognised code of labour practice into our own ethical policy. In 2007 Arco was the first distributor in our industry to become a member of the Ethical Trading Initiative (ETI) and in 2010 we became a member of Sedex, the Supplier Ethical Data Exchange. We continually support local communities and charities donating in excess of 1% of pre tax profits annually.

As we are members of the BSIF Registered Safety Suppliers Scheme you can be confident that we will supply safety equipment which is genuine and compliant with the relevant standards and regulations. The BSIF monitor and regulate members of the scheme by conducting regular standards audits.

As Experts in Safety we are committed to helping you keep your workplace a safe and healthy one. We are dedicated in delivering high quality, safe and reliable safety eyewear to protect your employees from the risk of injury.

© Arco Limited. All rights reserved. Terms and conditions apply, available on request or from www.arco.co.uk

www.arco.co.uk
Personal Protective Equipment at Work Regulations

Prescription safety eyewear is governed by the Personal Protective Equipment at Work Regulations.

The main requirement of the regulations state personal protective equipment (PPE) should only be used as a last resort and where risk to health and safety cannot be controlled in other ways.

When supplying PPE, it is the duty of the employer to select the correct PPE, ensure it is suitable for the task, provide training on the equipment, follow manufacturer’s guidelines and ensure it is stored, cleaned and maintained correctly. Regular inspection is also a requirement to make sure the safety eyewear is fit for purpose.

Anyone using PPE will need to be informed why they need the eyewear, when and how it should be used, repaired or replaced and if there are any limitations.

Selecting suitable eye protection

A risk assessment will need to be carried out to determine the suitable PPE for the eyes in hazardous environments.

Product markings to look out for:

<table>
<thead>
<tr>
<th>Optical Grade</th>
<th>Mechanical Strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical Class 1</td>
<td>Increased robustness (impact velocity 12m/s)</td>
</tr>
<tr>
<td>Optical Class 2</td>
<td>Low energy impact (impact velocity 45m/s)</td>
</tr>
<tr>
<td>Optical Class 3</td>
<td>Medium energy impact (impact velocity 120m/s)</td>
</tr>
<tr>
<td>Optical Class 4</td>
<td>High energy impact (impact velocity 190m/s)</td>
</tr>
<tr>
<td>Optical Class 5</td>
<td>Resistance to droplets and splashes of liquid</td>
</tr>
<tr>
<td>Optical Class 6</td>
<td>Gas and fine dust particles</td>
</tr>
<tr>
<td>Optical Class 7</td>
<td>Short circuit electric arc</td>
</tr>
<tr>
<td>Optical Class 8</td>
<td>Molten metal and hot solids</td>
</tr>
<tr>
<td>Optical Class 9</td>
<td>Radiant heat (mesh type only)</td>
</tr>
</tbody>
</table>

Attention should be given to the following:

- The safety eyewear is suitable for the hazardous task
- The needs of the wearer
- Compatibility with other PPE
- If overspecs are worn there should be an adequate gap between the prescription glasses and overspecs that are worn over the top of them
- Ensure the eyewear is CE marked

Source: HSE: Personal Protective Equipment (PPE) at Work – A brief Guide

HSA: Personal Protective Equipment

Honeywell Safety Products

Prescription Safety Eyewear Certification and Labelling

The frames and lenses of tailor-made prescription safety eyewear must feature a permanent EN 166 mark in order to fulfil the standards prescribed by EN legislation. Independent testing institutes carry out certification at regular intervals.

Frames and lenses must be marked with the manufacturer’s identification and the mechanical or impact strength class of the eyewear and the lenses must also be marked with the optical quality class.

### Lens marking according to EN 166

<table>
<thead>
<tr>
<th>Manufacturer identification</th>
<th>Optical grade</th>
<th>Mechanical strength</th>
</tr>
</thead>
<tbody>
<tr>
<td>W = Manufacturer e.g. uvex</td>
<td>1</td>
<td>S = Increased robustness</td>
</tr>
<tr>
<td>F = Low energy impact (45m/sec.)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Frames marking according to EN 166

<table>
<thead>
<tr>
<th>Manufacturer identification</th>
<th>Mechanical strength</th>
<th>Applicable EN standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>W = Manufacturer e.g. uvex</td>
<td>S = Increased robustness</td>
<td></td>
</tr>
<tr>
<td>F = Low energy impact (45m/sec.)</td>
<td>166</td>
<td></td>
</tr>
</tbody>
</table>

In compliance with the standard, both the frame and the lenses bear the manufacturer’s identification code and also feature the mechanical strength. If the mechanical strength level marked on the lens differs from that on the frame, the lower mechanical strength applies to the eye protective equipment as a whole.

Source: uvex
Lens Materials

There is an array of different lens materials which can be used for prescription safety eyewear. When selecting the lens material type consideration should be given to the environment and task to ensure you are suitably protected.

The types are:

Polycarbonate

Polycarbonate is one of the thinnest and lightest materials available. Polycarbonate offers very high impact resistance and a refractive index of 1.59. The refractive index describes how much light is moved/bent when entering through a lens. The higher the refractive index, the thinner the lens is. Safety eyewear with a higher refractive index of 1.59 will not conform to EN standards EN 166. Polycarbonate is usually preferred over conventional hard resin because of its impact resistance and lighter weight. Polycarbonate material blocks both UVA and UVB and offers availability of most lens styles. Due to the material characteristics Polycarbonate has a lower Abbe value. An Abbe value or aberration value is the measurement of how an image is distorted from its original form due to the optical system (lens).

Plastic

Also known as hard resin or CR39, plastic is approximately 50% lighter than glass and comes in the widest variety of lens styles of any material. CR39 is far less scratch resistant than glass and therefore, benefits greatly from a quality scratch resistant coating. Hard resin lens materials do not include UV protection and hence require a UV coating for protection from harmful ultra violet light.

Trivex

Trivex is a newly developed polymer that combines the impact resistance of polycarbonate, exceptional optical clarity with an Abbe value of 45, and a specific gravity of 1.11 (the lightest material available). Trivex has excellent tensile strength making it an ideal choice for rimless frames.

Hi-Index (generally considered any index 1.60 or above)

Hi-index materials provide flatter surfaces, reduced magnification or minification and help maintain a thinner lens profile. Hi-index materials, however, typically have a lower Abbe value and could potentially affect individuals who are sensitive to chromatic aberration. Chromatic aberration is caused by lens dispersion, with different colours of light travelling at different speeds while passing through a lens. As a result, the image can look blurred or noticeable coloured edges (red, green, blue, yellow, purple, magenta) can appear around objects, especially in high-contrast situations.

In general, the higher the index of refraction the thinner the lens. Although Hi-Index may provide a thinner lens due to its high density, it may not be the lightest. Product characteristics and lens style availability vary depending on manufacturer. (1.60/1.67 - the difference in 1.60 and 1.67 is in the way the index of refraction is measured, not in the material itself).

Source: uvex

Prescription Safety Eyewear Evolution

Inventors from all around the world worked on developing new types of lenses and frames that would alleviate the problems with many optical defects of the eye. Famous American inventor and polymath Benjamin Franklin is credited with discovering bifocals – lenses that have two distinct optical powers that are used by people who have more complicated eye problems. In 1825, British astronomer George Airy created the first eyeglasses that corrected Astigmatism. Advancement of spectacle frames brought new ways to use corrective lenses.

Over the years prescription safety eyewear has considerably improved from basic metal frames to innovative, stylish designs in either metal or plastic frames.

Timeline:

1970's
Honeywell launch Pulsafe Eye Prescription Safety Eyewear

1980's
uvex launch RX Prescription Safety Eyewear in the UK
uvex launches its online ordering system

1990's
uvex launch first metal frame of prescription eyewear - Silverstar
uvex launches the uvex ultrasonic goggle with insert
uvex launches its online ordering system

2002
uvex launch first metal frame of prescription eyewear - Silverstar
uvex launches the uvex ultrasonic goggle with insert
uvex launches its online ordering system

2004
uvex launches its online ordering system

2008
uvex launches its online ordering system

2010
uvex launches its online ordering system

2011
uvex launches its online ordering system

2012
uvex launches its online ordering system

2014
uvex launches its online ordering system

Source: Honeywell and uvex

Source: uvex

Inventors from all around the world worked on developing new types of lenses and frames that would alleviate the problems with many optical defects of the eye. Famous American inventor and polymath Benjamin Franklin is credited with discovering bifocals – lenses that have two distinct optical powers that are used by people who have more complicated eye problems. In 1825, British astronomer George Airy created the first eyeglasses that corrected Astigmatism. Advancement of spectacle frames brought new ways to use corrective lenses.

Over the years prescription safety eyewear has considerably improved from basic metal frames to innovative, stylish designs in either metal or plastic frames.

Timeline:

1970's
Honeywell launch Pulsafe Eye Prescription Safety Eyewear

1980's
uvex launch RX Prescription Safety Eyewear in the UK
uvex launches its online ordering system

1990's
uvex launch first metal frame of prescription eyewear - Silverstar
uvex launches the uvex ultrasonic goggle with insert
uvex launches its online ordering system

2002
uvex launch first metal frame of prescription eyewear - Silverstar
uvex launches the uvex ultrasonic goggle with insert
uvex launches its online ordering system

2004
uvex launches its online ordering system

2008
uvex launches its online ordering system

2010
uvex launches its online ordering system

2011
uvex launches its online ordering system

2012
uvex launches its online ordering system

2014
uvex launches its online ordering system

Source: Honeywell and uvex

Source: uvex
Prescription Safety Eyewear Order Process

A simple and straightforward way to order prescription safety eyewear:

Contact Arco and we will send the prescription safety eyewear order form for you to complete.

Visit your local optician or use your company’s designated optician for an eye test. Take your completed order form to allow the optician to fill out your prescription details.

Placing the order will depend on the manufacturer’s processes, there are two options:
1  The optician will obtain the carbon copy of the order form and send the completed order form on to the manufacturer
2  You will need to send the order form back to the manufacturer, retaining a copy of the order

The safety eyewear is manufactured to the prescription required, tested against the European standard and returned to the optician within 10-14 days from the order being placed.

The optician will check the eyewear and ask you to attend an appointment to ensure they fit correctly. Once you’re happy the safety eyewear will be dispensed to you.

For most people it is recommended for them to have their eyes tested every two years. Certain groups of people may need to have their eyes tested more frequently if there is a family history of glaucoma or if they have diabetes.


uvex Prescription Safety Eyewear

All uvex products meet the requirements of the safety eyewear EN standard. The mechanical and optical properties of their eyewear are subject to continuous testing in their laboratory ensuring the wearer is protected and has perfect vision at all times.

Metal frames

uvex 8588
A quadra shaped gents frame with a double bridge bar. Adjustable soft nose pads and clear side shields for enhanced wearer safety.
- Available in three colours: black, brushed gold and shiny dark bronze
- Lens 55mm, nosepiece width 17mm

uvex 8591
A quadra shaped gents frame with a single bridge bar. Adjustable soft nose pads for increased comfort.
- Available in anthracite, matt gunmetal and dark bronze
- Lens 55mm, nosepiece width 17mm

uvex silverstar 9253
This small unisex frame features a nose bridge strap for extra comfort whilst still maintaining a stylish look.
- Frame is ideal for narrower faces
- Features a strap nose bridge to help alleviate pressure for extra comfort
- Available in silver
- Lens 50mm, nosepiece width 20mm

Contact your local branch to find out more
Experts in Safety

Plastic frames

uvex RX sp 5507
A sporty design and appealing colour combinations add a little more fun to the workplace. All protection functions are fully integrated into the frame design, so that no separate side guard is needed as is the case with conventional protective eyewear. Maximum protection is afforded by wide side-arms, specially curved uvex anatomic lenses and the use of high-quality plastic materials.

- Sporty, wrap around plastic frame design
- Anatomically shaped soft nose bridge for increased wearer comfort
- Integrated side shields for a seamless frame design
- The wrap around side arms and soft-grip ear pieces ensure a secure, stable fit
- Available in two colours: lime or brown
- Lens 59mm, nosepiece width 18mm

uvex meteor 9134
This plastic frame features a sporty design, side shields and brow guards. The optimised nose pad distributes the weight evenly and ensures the highest level of wearer comfort.

- The translucent plastic frame has a brow and under guard for increased wearer protection
- Moulded side shields are integrated into the arms to give better protection levels
- Temple length adjustment also provides optimum comfort and fit
- Available in grey translucent
- Lens 56mm, nosepiece width 20mm

uvex RX sp 5508
These prescription safety glasses feature a more sporty design and appealing colour combinations add a little more fun to the workplace. All protection functions are fully integrated into the frame design, so that no separate side guard is needed as is the case with conventional protective eyewear. Maximum protection is afforded by wide side-arms, specially curved uvex anatomic lenses and the use of high-quality plastic materials.

- Sporty, wrap around plastic frame design
- Anatomically shaped soft nose bridge for increased wearer comfort
- Side shields are integrated in to the frame design for greater protection
- Wraparound side arms contain soft components for a comfortable fit
- Available in anthracite/lime
- Lens 62mm, nosepiece width 16mm

uvex RX sp 9229
Wraparound plastic frame design with a soft nose bridge for increased comfort. The frame is designed to provide increased wearer protection against particles from below.

- Innovative wraparound plastic frame design
- Anatomically shaped soft nose bridge for a seamless frame design
- Frames have been specifically designed to provide increased wearer protection against particles from below
- Side arms are fully adjustable for an individual fit
- Soft side arms for a secure, comfortable wear
- Available in three colours: smoke grey, dark metallic blue and white
- Lens 56mm, nosepiece width 19mm, 21mm

Contact your local branch to find out more
The uvex Skyguard NT RX provides all round protection and confirms to EN 166 1F 34 KN CE providing protection against liquid splash and large dust particles. The soft flexible seal enables wearers to achieve a customised fit which is easy to clean to promote long-term use.

- The uvex Skyguard NT prescription insert comes as a complete unit and offers wearer protection against large dust particles and liquid splash
- Combining high tech hard and soft materials the spectacle creates a soft effective seal around the eyes which is easy to clean
- The side arms can be adjusted for a secure, comfortable fit
- The uvex Skyguard NT is a close fitting, wraparound spec for unhindered vision
- The soft seal also aids compatibility with respirators and other items of PPE

- Permanent uvex anti-fog lens coating on the inside, scratch resistant on the outside-offers increased safety and prolongs the life of the product
- Available in blue/black
- Lens 47mm, nosepiece width 22mm

The uvex Carbonvision RX is close fitting wrap around goggle that has smaller dimensions offering high levels of protection with a less obtrusive fit. The goggle is undoubtedly one of the lightest wide vision safety goggles on the market (only 45 grams) providing paralleled levels of comfort due to the soft flexible seal and wide fully adjustable head strap. The soft flexible TPU seal around the eyes enables wearers to achieve an individual fit and is easy to clean.

- Absolute comfort with no gaps to the goggle seal due to the lack of side arms
- The uvex Carbonvision prescription insert comes as a complete unit and offers wearer protection against medium energy impacts, large dust particles and liquid splash
- Provides a close fitting, wraparound goggle for unhindered vision
- Easy to fit
- Permanent uvex anti-fog lens coating on the inside, scratch resistant on the outside – offers increased safety and prolongs the life of the product
- Available in grey/black
- Lens 47mm, nosepiece width 22mm

The pioneering uvex Ultrasonic RX goggle with prescription insert is based on a ski goggle design making it extremely lightweight with an outstanding field of vision. The goggle combines hard and soft components with the latter allowing the goggle to adapt to individual face curvature providing a customised fit and completely sealing the eyes.

- This unique prescription goggle insert is compatible with the market leading uvex Ultrasonic goggle
- Easy to fit
- Provides absolute comfort with no leakage to the goggle seal due to side arms
- Comes complete with goggle
- Also features uvex’s supravision HC-AF lens coating-permanent anti-fog on the inside and scratch resistant on the outside. Helps prolong the life of the product and is ideal for strenuous tasks
- Lens 47mm, nosepiece width 17mm

The first effective anti-fog solution for prescription lenses
Highly technical, yet so easy to use. The Optifog® Smart Textile cloth activates the anti-fog properties of the revolutionary Optifog® prescription lenses, providing maximum anti-fog performance.

It couldn't be easier...
- Simply wipe both surfaces of the lens once per day to activate anti-fog properties!
- Each Optifog® Smart Textile cloth is good for more than 300 cloth applications
- Unique UV coating on the inside of the lens! 40% of UV can be reflected into the eye by the inside lens surface
- Nano technology creates ultra smooth Crizal lens surface. Hard coated, easy to clean and smudge resistant

How it works...
When rubbed on both sides of the lens, the innovative Optifog® Smart Textile Cloth activates the embedded anti-fog coating.

Replacement Optifog® Smart Textile cloths available
Contact your local branch to find out more
Honeywell Prescription Safety Eyewear

Honeywell’s prescription safety eyewear is designed to offer effective protection, is easy to wear, comfortable and is suitable for every wearer.

**Plastic frames**

**SW06E**
The SW06E meets the EN166 Standard and offers outstanding coverage with the extended integral side shields, lightweight construction using nylon and TPE materials without any metal content for excellent dielectric properties. A tighter face form angle of 15 degrees brings the frame even closer to the face for enhanced protection.
- Nylon based material withstands high heat and retains its shape for superior comfort.
- Completely dielectric, no metal components allows use in electrical environments.
- Extended side shield provides excellent coverage and superior protection.
- Increased face form for that popular ‘wrapped around’ look.
- Replaceable dust band and multi-sized nose pads for a customised, comfortable fit.
- Available in two colours: brown/yellow accents and black/orange accents.

**SW07**
The SW07 is a super functional frame with incredible coverage, versatility, comfort and style. Extended side shields and a tight face form angle of 15 degrees bring the front closer to the face for enhanced protection. A full replaceable/removable closed cell foam insert helps to reduce exposure to air borne particulate. Spare adjustable straps are available for a firmer fit in extreme conditions.
- Nylon based material with excellent chemical resistance that withstands high temperatures while retaining its shape for superior comfort.
- Dielectric: no metal content allows use in electrical environments.
- Increased face form for that popular ‘wrap around’ look and enhanced coverage.
- Replaceable dust band and multi-sized nose pads for a customised, comfortable fit.
- Available in three colours: blue, brown and gunmetal.

**Horizon**
The Horizon is a highly technical spectacle with adjustable temple wires, integrated sideshields and upper and lower protection.
- Stylish translucent frame, with oval eye style.
- Integrated sideshields for increased coverage.
- Wired temple arm for easy adjustment.
- Optional flip-up windows available in cobalt blue and welding shields (1.7, 3 & 5).
- Available in two colours: clear with blue temples and clear with red temples.

**RX220**
The RX220 is a stylish wraparound grilamid frame featuring permanent sideshields and upper and lower protection.
- Close fitting, wraparound design for high protection.
- Stylish translucent frame, with oval eye style.
- Integrated sideshields.
- Wire temples for easy adjustment.
- Available in clear with blue temples.

Contact your local branch to find out more.
Metal frames

**RX Insert for XC Spectacle**
XC stands for X-tra Coverage, X-tra Comfort and X-tra Control. Loaded with features that are unique to the XC frame and an RX insert for prescription wearers. The RX insert transforms the XC spectacle into state of the art prescription glasses to offer you perfect vision.
- Fits securely behind the XC spectacle lens with easy insertion
- Allows for only one spectacle type in the entire factory
- Excellent impact protection from the XC, also in extreme hot or cold working conditions (XC certified EN:166 F(T))
- XC offers high level of UV filtration protection: EN:166, - 2C1.2
- Available in silver

Sizes: 46mm

**6005**
Classic frames designed for spectacle wearers who want their safety eyewear to feel as familiar and as comfortable as their regular eyewear.
- Classic aviator design
- High quality metal construction for robustness
- Dual, soft nosepiece for ultimate comfort
- Available in two colours: gold and silver

Sizes: 54 x 140mm, 56 x 145mm

**1200**
Classic frames designed for spectacle wearers who want their safety eyewear to feel as familiar and as comfortable as their regular eyewear.
- High coverage style eyewear
- Soft, saddle nose bridge for comfort and fit
- Available in three colours: black, silver and gold

Sizes: 50 x 145mm, 52 x 145mm, 54 x 145mm

---

**Honeywell Eyewear Audit**

Honeywell offer a FREE Eyewear Audit Service. The detailed process undertakes a survey of selected work areas where eye protection products are currently being used or potentially may be required.

Below is the step by step guide of how the eye and face protection audit works:

**Introduction**
- Introduction to the Honeywell team.
- Introduction to your project team, this may include safety, purchasing, occupational health, etc.

**First site visit**
- Outline what you want to achieve from the audit.
- Review of current eye and face protection and related issues.
- Agree key areas and locations which will be assessed.

**Site survey**
- All areas or specified departments.
- Assessment of risks and current working practices.
- Use of current eye and face protection (if correct protection is currently being used this will be noted).
- Issues for future discussion with the team will also be noted.

**Survey report**
- Introduction information on EN standards and employer responsibilities.
- Area by area review, covering identified risks and recommendations.

**Post survey review**
- Review of the survey report with project team.
- Agree product trials based on recommendations.
- Determine start and finish dates for the product trials.

**Product trials**
- Educational training with your workers in the use of the products being trialled.
- Distribute the samples to your workers.
- Collect and evaluate qualitative information.

**Ongoing support**
- Continued safety training program.
- Bespoke safety posters.
- Eye and face protection awareness programs.
- Future audits to review new risks or other areas or locations.

Contact your local branch to find out more
Overspecs

Overspecs are suitable for most working environments, fitting over the majority of prescription glasses. Overspecs are perfect for short duration tasks or when a visitor requires them when visiting a particular area on site. With their large lenses, overspecs provide peripheral vision and coverage.

**Arco Essentials Visitor Eyeshield/Overspec**
Economical eyewear ideal for visitors, wearing over prescription glasses and general use.
- Wrap-around style with single lens
- Moulded browguard and vented side arms
- Can be worn over most prescription glasses

Supplied in packs of 10.
Ref: 313300

**uvex Super OTG Overspec**
The ultimate overspec - wearing two pairs of specs has never been as easy or comfortable.
- Fits comfortably over most prescription glasses
- Unique frame design with non slip side arms gently grip the head for a secure fit
- No need for constant adjustment
- Hi resolution lens for improved optical clarity especially when wearing two lenses

uvex supravision HC-AF lens coating - permanent anti-fog on the inside, scratch resistant on the outside
- Helps to increase safety and longevity of product
- Clear lens suitable for most light environments
- Grey sunglare lens for when sunlight and glare may be a hazard

Supplied in packs of 10.
Ref: 3U0005 – Clear Lens
Ref: 3U0006 – Grey Sun Lens

**Honeywell Overspec**
The Honeywell Overspec provides over-the-glass coverage, offering workers full protection while wearing their own prescription eyewear. Overspec offers all day coverage for a variety of workers and a wide range of prescription eyewear styles.
- Available in 2 sizes (large and medium)
- OTG spectacle with exceptional peripheral vision and coverage
- Adjustable and bendable, wire core ‘flex-n-hold temples’ offer flexibility for a secure, customised fit.
- Overspec has ratcheting temples (3 positions) to further customise the fit and to help centre the eyes and lens accordingly

Ref: B55218

---

**Overspecs Prescription Safety Eyewear – Pupil Recognition System (PRS)**

uvex have launched a new and exciting software application called Pupil Recognition System (PRS). PRS is intended to streamline the process leading to the manufacture and supply of Safety Prescription Eyewear, resulting in cost, logistic and efficiency gains.

PRS’s software enables pupil distances and heights, otherwise known as the “Dispensing” element of the current process, to be calculated automatically through patient interaction with facial (eye) recognition hardware. (ie by facing a screen)

All input/output data is captured on the dedicated uvex order template (on-screen) and on completion is immediately uploaded to uvex as a firm order. Measurement accuracy has been independently verified.

PRS enables the customer to fully part of the dispensing element of the process on location in a fraction of the time currently required. The patient will at all times need to be in possession of a valid prescription-obtainable only following a sight test.

**Eye tests**
Prescriptions are valid for 2 years from the date of issue; it is customary for approved new wearers of Safety Prescription Eyewear (RX) to undergo a sight test as part of the referral to an Optician, irrespective of whether the patient has a valid RX.

**Service**
PRS enables dynamic order placement and through direct receipt by the customer of the finished product, eliminates the time required to attend the Optician’s practice.

**Fees**
Customers can save up to 50% on opticians costs for those that currently pay a service fee to an optician for on-site dispensing.

**Prequalification**
- This would appeal to companies with in access of 200 prescription safety eyewear users.
- Structure: On-site occupational health personnel must be trained and available to administer the process
- IT: Online order process

Contact your local branch to find out more