

Eyewear



Overspecs
Picture: 2800
Over spectacles are designed to fit over most users' prescription spectacles with minimal interference. Adjustable length temples (four positions) for optimal comfort and fit.



Classic Line
Picture: Tora CCS
Merges outstanding unisex style, protection and affordability. Designed for indoor or outdoor use. This unique temple design controls and holds the cord of the earplug to keep it securely in place and untangled while in use. The clear lens are both Anti Scratch and Anti Fog.



Comfort Line
Picture: Maxim
Patented aspherical lens for 180 degrees of pure vision and superior eye coverage. DX coating to resist fogging, scratching and chemicals.



Premium Line
Picture: Peltor Fuel
Ventilation system on nose bridge and temples to prevent fogging. Triple Reflex Coating: better scratch resistance, high quality mirror and Extreme UV protection.



Goggles
Picture: 2890
The 2890 Safety Goggles features a modern, slim design. It is available with four different options using either an acetate or polycarbonate lens with either sealed or indirect ventilation.



Hybrid Googles
Picture: Maxim Hybrid
This new product provides high comfort and unsurpassed protection against liquid droplets and mechanical hazards. The high performance ventilation system overcomes fogging while keeping liquid and dust out of the goggle.

Powered Air and Airfed Modular Respirator Range

S-Series Headcovers



S-133

3M Powered Air Purifying Respiratory systems provide comfortable, efficient powered air protection. These systems are available in a wide range of headgear. They use interchangeable filters, cartridges and canisters to protect the wearer against gases, vapours and/or particulates.



S-333G

S-Series Hoods with Face Seal



S-433



S-533

Hoods with Knit Collar / Inner Bib



S-655



S-657



HT-707
This helmet features a heat resistant shell.



V500
The most comfortable and versatile Supplied-Air system for facepieces.



Jupiter
The 3M Jupiter unit can be attached to a wide range of headtops. This flexible approach allows you to select the right headtop and cartridges to perform your chosen task.



3M VersaFlo™ TR-300
The 3M VersaFlo TR-300 is a complete, ready to use HE PAPR system that is easy to clean and maintain. Suggested industries: assembly and mechanical, cleaning, general maintenance, mixing, painting, powder handling, sweeping pharmaceutical and infection control. Recommended industries: food & beverage, healthcare, pharmaceuticals.



S200
For use with any of the 3M range of bayonet facepieces: 6000 & 7000 full & half-masks. Adjustable airflow control at the waist (140->300) over a range of input pressure (3-7 bar).

M-Series Headtop



M-100
M-100 Series Face Shields are lightweight, compact and well-balanced that offer integrated protection from a range of respiratory, eye, face and hearing hazards.



M-300
M-300 Series Helmets are lightweight, compact and well-balanced and offer integrated protection from a range of respiratory, head, eye, face and hearing hazards.



M-400
M-400 Series Helmets with shrouds for respiratory, eye, face and head protection with additional neck and shoulder coverage.

Hard Hats



H-700 New
High Heat (6 pt Suspension)
The 70071521390 and 70071521408 features a new high heat XLR8 Hard hat white or yellow with 6 point suspension.



H-700 New
Non-Vented With Ratchet
The 70071521762 and 70071521770 features a new XLR8 Full Brim Hard hat white or yellow with 4 point pinlock. The 70071521788 and 70071521796 features a new XLR8 Full Brim Hard hat white or yellow with 4 point Ratchet. The 70071521713 and 70071521721 features a new Suspension with 4 point pinlock for XLR8.



H-700 UVicator
Non-Vented With Ratchet
The 70071614310 and 70071614328 features a new Hard hat U vicator white or yellow with 4 point Ratchet Susp. The 70071614336 and 70071614344 features a new Hard hat U vicator blue or green respectively with 4 point Ratchet Susp. The 70071614351 features a new Hard hat U vicator Bright Yellow with 4 point Ratchet

3M™ Speedglas™ Welding Helmets



9100
The 9100 features a new, flexible head suspension that conforms to the welder's head to reduce pressure in pressure-sensitive areas. The revolutionary design allows the 9100 to cover more vulnerable areas, such as the ears and sides of the neck.



100S
The 100 Series includes the excellent 100V auto-darkening filter that provides uniform shading across the entire viewing area. The headband is designed to be adjusted with one hand, adaptable to different shaped faces and heads.



SL
This welding shield is made from a strong lightweight material with excellent protection. The Speedglas SL shield is non-absorbent so it retains its performance in high humidity.



Mechanical Skull
The latest range of Speedglas welding shields is designed specifically for the occasional welder who still values excellent protection, the light weight, user-friendly design is ideal for those who need to weld occasionally. 3M's design team has created five unique versions of the shield.

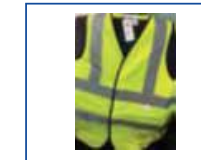


Blaze



Aces High

3M™ Reflective Vests



2925
Safety Vest



2925
Safety Vest

HK300005335 2925 Safety Vest Yellow (M) 2 Bands around chest 105 sqm polyester tricot
HK300005319 2925 Safety Vest Yellow (L) 2 Bands around chest 120 sqm polyester tricot
HK300005327 2925 Safety Vest Yellow (XL) 2 Bands around chest 105 sqm polyester tricot
HK300003611 2925 Safety Vest Yellow (XXL) 120g/sqm polyester
HK300003645 2925 Safety Vest Yellow (M) 120g/sqm polyester
HK300003629 2925 Safety Vest Yellow (L) 120g/sqm polyester
HK300003637 2925 Safety Vest Yellow (XL) 120g/sqm polyester
HK300003652 2925 Safety Vest Yellow (XXL) 120g/sqm polyester

3M™ Gloves



G341, Latex
General Purpose.



G351, Latex
General Purpose.



G741, PU
General Purpose.



G640, Nitrile
General Purpose.



G643, Nitrile
General Purpose.



G655, Nitrile
General Purpose.



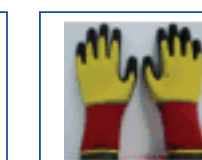
G650, Nitrile
General Purpose.



G540, PVC
General Purpose.



G740, PU
General Purpose.



G340, Latex
General Purpose.



C5217+, PVC
Chemical.



C5215, PVC
Chemical.



C2210, Neoprene
Chemical.



M903, Cut
Cut Protection.



M905, Cut
Cut Protection.



3M Kenya Limited
Victoria Towers, 3rd floor,
Kilimanjaro Avenue,
P.O. Box 48567 GPO 00100 Nairobi, Kenya
Tel: +254 20 273 0626/7/8
Fax: +254 20 273 0629
Website: www.3m.co.ke

Please recycle.
©3M 2010. All rights reserved.



Product catalogue

- Maintenance Free Respirators
- Replaceable Filter Gas and Vapour Combinations
- Air Monitoring Systems
- Disposable Coveralls
- Hearing Protection
- 3M Eyewear
- Powered and Supplied Air
- 3M™ Speedglas™
- Gloves
- Reflective Vests
- Helmets



Maintenance Free Respirators

Dust and Mist



8710
Type: FFP1
Maximum use level: 4 x TLV
Suggested applications:
Grinding, sanding, sweeping,
bagging, wood-working and
other dusty operations.



8812
Type: FFP1
Maximum use level: 4 x TLV
Suggested applications:
Grinding, sanding, sweeping,
bagging, wood-working and
other dusty operations.



8810
Type: FFP2
Maximum use level: 12 x TLV
Suggested applications:
Grinding, sanding, asbestos,
bagging, wood-working,
foundries, mining and other
dusty operations.



8822
Type: FFP2
Maximum use level: 12 x TLV
Suggested applications:
Grinding, sanding, asbestos,
bagging, wood-working,
foundries, mining and other
dusty operations.

Welding



9925
Type: FFP2
Maximum use level: 12 x TLV
Where ozone is present.
Suggested applications:
Welding, brazing, soldering,
torch cutting, metal pouring,
grinding, sanding, sweeping,
bagging, other dusty/hot
operations.



Welding



9928
Type: FFP2
Maximum use level: 12 x TLV
Where ozone is present.
Suggested applications:
Welding, brazing, soldering,
torch cutting, metal pouring,
grinding, sanding, sweeping,
bagging, other dusty/hot,
foundry/petrochemical
operations.



8835
Type: FFP3
Maximum use level: 50 x TLV
Suggested applications:
Pharmaceuticals, battery
manufacturing, ship building,
ship repairing, chemical
processing, construction, iron
and steel foundries, welding
and soldering.



9322+
Type: FFP2
Maximum use level: 12 x TLV
Suggested applications:
Grinding, sanding, asbestos,
bagging, wood-working,
foundries, mining and other
dusty operations.



9332+
Type: FFP3
Maximum use level: 50 x TLV
Suggested applications:
Grinding, sanding, asbestos,
bagging, wood-working,
foundries, mining and other
dusty operations.



K102
Type: FFP2
Maximum use level: 12 x TLV
Suggested applications:
Grinding, sanding, asbestos,
bagging, wood-cutting,
foundries, mining and other
dusty operations.



K112
Type: FFP2
Maximum use level: 12 x TLV
Suggested applications:
Grinding, sanding, asbestos,
bagging, wood-cutting,
foundries, mining and other
dusty operations.

Flat Fold



K113
Type: FFP3
Maximum usage level: 50 x TLV
Suggested Applications:
Grinding, sanding, asbestos,
bagging, wood-cutting,
foundries, mining and other
dusty operations.



9913
Type: FFP1
Maximum use level: 4 x TLV
Suggested applications:
Foundry operations, lab
settings, agriculture,
petrochemical manufacturing,
undercoating.



9915
Type: FFP1
Maximum use level: 4 x TLV
Suggested applications:
Glass etching, chemical
manufacturing, paper
processing, brewing
operations, aluminium
smelting.



9926
Type: FFP2
Maximum use level: 12 x TLV
Suggested applications:
Foundry operations, lab
settings, agriculture,
petrochemical manufacturing,
undercoating.



4251
Type: FFA1P1
Maximum use level: Organic
vapours up to 10 x OEL;
Particulates up to 4 x OEL
Suggested applications:
Spray paint, pesticides.

Medical Respirators



1860
Type: FFP2
NIOSH-approved N95 particulate respirators/surgical masks.
Meets CDC guideline for Mycobacterium exposure and helps
reduce exposure to airborne particles. Appropriate for use in
operating rooms, laser surgery, and medical environments where
CDC and FDA guidelines for TB exposure control need to be met.
A BFE (Bacterial Filtration Efficiency) > 99.9%



9105
Type: FFP2
NIOSH Approved (N95).
Suggested applications:
infection wards, emergencies,
pneumology, bronchoscopy,
diathermic smoke, gas/
aerosols with certain OR
procedures (Hipec - working
with cytostatics).

Food Respirators



Aura™ 9432+
Type: FFP3
Maximum usage level: 50 x TLV for particulates.
Suggested applications: food manufacture and pharmaceuticals.
Valved flat fold particulate respirator with a unique combination
of features that help ensure the safety of workers and
production: highly visible and metal detectable, the 9432+ is
made without staples or small detachable parts.

Replaceable Filter Gas and Vapour Combinations

Face Pieces



6300
These face pieces can be used with 6000 Series cartridges, filters, adapters and retainers.
Note: These face pieces also can be used as a dual airline supplied air respirator system.



6800
Face pieces available in different sizes.



7502
Type: A1
Use for protection against
organic vapours; used in
industries such as vehicle and
aircraft manufacture, where
conventional paint is used and
adhesive manufacture.

Gas and Vapour Cartridges



6051
Type: A1
Use for protection against
organic vapours; used in
industries such as vehicle and
aircraft manufacture, where
conventional paint is used and
adhesive manufacture.



6055
Type: A2
Use for protection against
organic vapours up to
10 x OEL.



6054
Type: K1
Use for protection against
ammonia and methylamine
up to 10 x OEL.

Gas and Vapour Cartridges



6057
Type: ABE1
Use for protection against
organic, inorganic vapours
and acid gases up to
10 x OEL.



6059
Type: ABEK1
Use for protection against
organic, inorganic vapours,
acid gases and ammonia up
to 10 x OEL.



6075
Type: Formaldehyde
Use for protection against
formaldehyde up to 10 x OEL.



6096
Type: Mercury
Use for protection against
mercury, vapour and
particulate up to 10 x OEL.

Pre-Filters



5925
Type: P2
Use for grinding, sanding, asbestos, wood-working,
foundries, mining and as a pre-filter in gas and
vapour combinations.



5935
Type: P3

Pre-Filters



2128
Type: P2
Use for protection against
particulates up to 10 x OEL
nuisance level organic vapour
and acid gas relief.



6038
Type: P3
Use for protection against
particulates up to 20 x OEL on
a half face mask and up to 50
x OEL on a full face mask.



2135
Type: P3
Use for grinding, sanding,
asbestos, wood-working,
foundries and mining up to
20 x OEL.

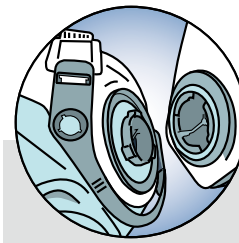


2138
Type: P3
Use for protection against
particulates up to 20 x OEL
and nuisance level organic
vapour relief.

Cleaning Wipes



504
250mm x 200mm
Alcohol free towelettes.
Use for cleaning face pieces.



The unique, compatible
Bayonet Filter Attachment
System allows different types
of filters to just be clicked into
place ensuring optimum ease of
use.

3M Half and Full Face
respirators stand out in terms
of quality and reliability. The
choice of the right mask and
filter type depends on your
particular working environment
and individual requirements.

Air Monitoring Systems

Organic Vapour



3500

Ethylene Oxide



3551

Formaldehyde



3721

The economical, accurate way to monitor your workplace.
3M Air Monitors are simple and effective devices that collect
certain airborne contaminants using the scientific principle
of diffusion. They meet or exceed ±25% accuracy at a 95%
confidence level for many workplace contaminants.

Disposable Coveralls



4515



4545

4515
Coverall Protection Type: Type 5/6
Coverall protection against: dust and limited liquid chemical splash.
Typical Applications: asbestos inspection, insulation laying, cement manufacturing, grinding and
cleaning, light duty maintenance and repair.

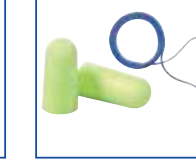
4545
Coverall Protection Type: Type 5/6
Coverall protection against: dust and limited liquid chemical splash.
Typical Applications: light duty maintenance and repair, paint spraying, cleanrooms and crime
scene investigation.

Hearing Protection

Disposable



1100/1110
Corded and uncorded.
SNR 37 db
NRR 29 db



**3M™ E-A-Rsoft™
Yellow Neons™**
Corded and uncorded.
NRR 32 db



Ultrafit
Model 1261 includes a
storage case with chain.
SNR 32 db
NRR 25 db

Washable



Push-ins
Available corded or uncorded.
SNR 32 db
NRR 28 db



Tracers
Metal Detectable Version.
SNR 32 db
NRR 25 db

Ear Muffs



H6A/V
SNR 27 db
NRR 25 db
Very light weight, providing
high wearer comfort.
It combines a low profile with
generous inner depth which
makes it easy to combine
with other equipment,
allowing the ear to rest
comfortably.



H9A
SNR 31 db
NRR 24 db
This earmuff has been
developed for demanding
noise environments and
muffs even extremely low
frequencies to a maximum
degree.
The sealing rings are filled
with a unique combination of
fluid and foam.
Suitable for environments with
substantial industrial noise
or construction machinery,
airports and agricultural work.



H10A
SNR 35 db
NRR 23 db
The H10A is a high
performance hearing protector
and has been developed
for use in extremely noisy
environments.
This earmuff stands for
effective protection and highest
comfort for the wearer.
The product is also available
in a Di-electric version without
visible metal parts and in Hi-Viz
green for workers who need
hearing protection and extra
visibility.



1426
NRR 21 db
Designed to provide basic
protection. The over the head
design and easy slide cup
height adjustments provides
21 dB's in noise reduction.
It will accommodate a wide
range in head sizes. This the
suitable for the construction
industry.



1436
NRR 23 db
The Model 1436 is designed
to provide better protection
than basic entry level
products. The two point
attachment folding headband
allows maximum wear comfort
and easy storage. Headband
adjusts easily to fit a wide
range of users. Deep cup
design and longer ear hole
opening provides extra wear
comfort.



H9P3E
NRR 21 db
3M™ Peltor™ Optime™ 98
Cap-Mount Earmuffs H9P3E
feature a universal mounting
attachment that fits most
hard hats. The Universal
mounting attachment fits
most hard hats with noise
levels up to 101 dBA.
Recommended applications:
chipping, chiseling, drilling,
furnace operations, grinding,
heavy equipment operations,
maching, pouring/casting,
power fastening, riveting,
sanding, sawing, welding.
Recommended industry:
chemicals, construction, first
responder, mining, oil & gas,
transportation.



3M™ E-A-RFit™ Validation System

The 3M E-A-RFit Validation System is a quick and accurate method of estimating real-ear
attenuation for a given fitting of a pair of earplugs. This versatile system has been designed and
built to be an integral part of a comprehensive workplace hearing conservation program.
3M E-A-RFit Validation System is objective fit-testing system to validate the fit of 3M earplugs.
Provides a Personal Attenuation Rating (PAR) for each worker.

- Benefits:**
- Objective test takes only 10 seconds per ear for 7 standard frequencies.
 - Test results are documented for each subject and can be printed or saved electronically for
future reference.
 - Free online training and user support.
 - Requires probed test plugs.
 - Includes Software, Speaker And Impact Resistant Carrying Case.



3M™ Noise Indicator NI-100

The 3M Noise Indicator NI-100 is a reliable device that alerts users
to potentially dangerous noise levels, helping identify areas where
hearing protection may need to be worn. This instrument contains
clever electronic circuit board which measures the A-weighted
sound level. It is a small, compact device that can easily be
attached on to your lapel and warns the user when sound levels
reach above 85dB(A) requiring the need to wear hearing protectors
comfortably.



3M™ Sound Detector

The 3M Sound Detector 70071565520, SD200 Includes meter, 53575 USB Cable and
SDWS Windscreen with user instructions translated into Languages for European,
Middle Eastern and African regions.



3M™ Sound Examiner

The 3M Sound Examiner 70071607942, SE402 Includes meter, 53321 USB power
supply, 59344 WS7 windscreen, 56990 calibrator adapter and 53711 storage case.
The 3M Sound Examiner 70071607959, SE401 Includes meter, class 1 microphone
with remote option, 53321 USB power supply, 553575 USB cable 59344 WS7
windscreen, 56990 calibrator adapter and 53711 storage case.