

## QUALITY MANU EXCE

# MANU FACTURING EXCE LLENCE INNOVATION

ALPHA SOLWAY IS A LEADING MANUFACTURER OF ABOVE-THE-NECK PERSONAL PROTECTIVE EQUIPMENT AND PROTECTIVE CLOTHING













Globus Group serves organisations with bespoke high performance personal protection equipment solutions that deliver robust commercial benefits. It has dedicated expertise for specific market and product sectors and has an enviable track record in improving safety whilst delivering improved comfort and productivity to companies of all sizes.



Find out why leading international companies view the solutions they receive from Globus Group as integral components of their comprehensive safety policies. www.globusgroup.com

Our expertise, commitment and investment in product development has led to the introduction of many innovative products designed to keep people safe and comfortable in hazardous working environments.





#### A SYMBOL OF QUALITY AND EXCELLENCE IN THE FIELD OF WORKER PROTECTION

#### **PROTECTION**

At Alpha Solway, ensuring the safety of your workforce is our business. Our growing range of innovative, worker-led safety solutions are designed for rapid user acceptance with comfort. flexibility and security paramount throughout.

#### CONFIDENCE

With a highly knowledgeable, skilled and experienced PPE team in place at Alpha Solway, health and safety professionals trust us and our products to keep their workers safe in the toughest working conditions. We are also BS EN ISO9001:2015 accredited and an active member of the BSIF.

#### **PEOPLE FOCUSSED**

All of our products are designed with workers' safety and comfort in mind first and foremost, making them flexible, durable and quickly-accepted and integrated by workers.

## **CUSTOMER-LED SOLUTIONS DRIVEN** BY EXPERTISE AND INNOVATION



#### **VOICE OF THE CUSTOMER PROGRAMME**

By continually listening to and working with our customers, not only are we able to create market leading safety solutions for today, but through collaboration and our continual commitment to Research and Development, we build the needs of our customers into our future projects.



#### **EXPERT TEAM**

Our team is committed to excellence, continually striving to create new benchmarks and set the standard when it comes to performance, comfort and quality.



Having performed countless fit tests with most of the brands and types of tight fitting RPE available on the market, I have concluded that the **Alpha Solway 3030V** provides the **best fit test performance** of any disposable respirator I have tested.



Tim Hayward | PANORAMIC SAFETY SERVICES

#### **PIONEERING HERITAGE**



Alpha Solway's origins date back to the



Following extensive research in the pharmaceutical industry, Alpha Solway introduced the rticar roll. UK market.



By the late-1980s, the company started manufacturing a



Alpha Solway continued to design and create innovative solutions to deliver benefits to worker safety across a diverse range of industry sectors. This included incorporating across the range and the Alpha S mask which n for people with a smaller face.



In 2003, Alpha Solway developed the first of k that truly considered the benefits of a to the worker. The 3000 Series is broadly regarded as one of



The revolutionary Alpha FLOW and Chemsol HG Lite introductions in 2017 the bar yet again in the disposable respirator and protective clothing sectors respectively.



This year also saw Alpha Solway launch its products with the Alpha SOTA family.





## MANUFACTURING EXCELLENCE

Every Alpha Solway product is designed with the wearer in mind, with every model ensuring an exceptional level of performance.

Relied upon throughout industry as the benchmark for worker protection, our products are beautifully designed and manufactured, protecting workers against a wide range of hazards.

Our innovative, customer-led approach to manufacturing excellence ensures you benefit from a range of products that not only protect workers at risk but are also highly comfortable and flexible.

This in turn has created our reputation for high user acceptance, long standing customer relationships with national and multi-national organisations and a growing demand for our PPE solutions across a truly diverse range of industry sectors.

Our dedication to product excellence is backed up by dedicated support and training packages that really help drive home the safety message in the workplace, supporting worker buy-in to the safety programme and high acceptance of the PPE provided.

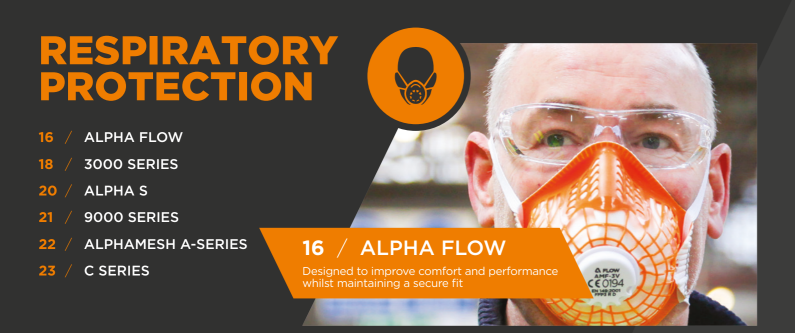




- Products manufactured with true care and attention by a workforce that is passionately dedicated to creating the best possible safety solutions
  - Experienced, professional team made up of some of the most experienced PPE professionals in the industry
    - Loyal, long-standing workforce
      - Tried and tested manufacturing process built on quality
        - Bespoke design service available
          - BS EN ISO 9001:2015 accredited
            - Member of the BSIF

For help and advice in selecting the right products for your workforce contact us on +44 (0) 1461 202 452 or via sales@alphasolway.com

## PRODUCT RANGES











EP20



"The AlphaFLOW disposable mask fits everyone extremely well and wearers report that it's the most comfortable mask they have ever worn."

**CHRIS BEDDOES CMIOSH** SHEQ Manager







16 **ALPHA FLOW** 

The Alpha FLOW SERIES has been designed to improve comfort and performance whilst maintaining a secure fit.



3000 **SERIES** 

18

The 3000 SERIES disposable respirators offer an outstanding level of performance demonstrated when conducting Face Fit Testing.



20 **ALPHAS** 

The Alpha S has been specifically designed to ensure an excellent fit for the smaller face.



**21** 9000 **SERIES** 

The 9000 SERIES is a lightweight cup shape range of respirators that offers excellent value.



**ALPHAMESH A-SERIES** 

The Alphamesh A-SERIES has a unique design to offer an excellent fit whilst benefitting from being a fold flat disposable respirator.



23

**C-SERIES** 

The C-SERIES twin fold disposable respirators offer many benefits such as unique colour coding and ease of storage, whilst their individual bagging also reduces risk of contamination.

## RESPIRATORY **PROTECTION PROGRAMME**

THE ALPHA SOLWAY RESPIRATORY PROTECTION PROGRAMME (ARPP) IS DESIGNED TO HELP COMPANIES THAT SEEK THE ASSURANCE THAT THEIR WORKFORCE HAS ADEQUATE AND SUITABLE RESPIRATORY PROTECTION FOR THEIR ENVIRONMENT.

Many factors are considered as part of the ARPP. Working alongside Health and Safety professionals, we will ensure that a compliant solution is specified, one that includes protective masks correct for the individual, task and environment. The resulting solution will be tailored precisely for your organisation.

The starting point is for an in-depth analysis to be conducted by one of our highly experienced respiratory protection specialists as part of a simple, but effective five step approach:













**HAZARD ANALYSIS** 

**TASK ANALYSIS** 

**CORRECT PRODUCT** SELECTION

**SUPPORT** 

**FACE FIT TRAINING AND TESTING ENGAGEMENT** 

For the latest updates about any respiratory legislation and to get personal advice about your specific respiratory requirements please contact us today:

Tel: +44 (0) 1461 202 452 | Email: sales@alphasolway.com

## FACE FIT TESTING

#### **COMPULSORY TRAINING**

Training in the proper use and care of respirators has been mandatory in the COSHH (Control of Substances Hazardous to Health) regulations since 1989. The 2002 revision of the COSHH regulations and the Approved Code of Practice (ACoP) now require that fit testing of Respiratory Protective Equipment (RPE) be carried out.

Only respirators that are loose fitting and rely on airflow through the device are exempt e.g. powered helmets.

#### **LEADING PROVIDER**

Alpha Solway had the first 'Fit2Fit' accredited fit test provider. 'Fit2Fit' is recognised within HSE 282/28 Fit Testing Guidance Notes.

The scheme confirms the competency of a particular individual to perform face piece fit testing, by ensuring they have passed an industry recognised exam and demonstrated a thorough knowledge of how to fit test in one or more of the test methods.

#### **FACE FIT TESTING KIT**

The Alpha Solway Qualitative Face Fit Testing Kits enable wearers of negative pressure half masks and disposable respirators to be Fit Tested correctly and economically. Four variations of the Kit are available depending on whether bitter or sweet sensitivity solutions are required and with a choice of cases. All are easy to use and supplied with full instructions. Spare parts are available to order upon request.





QLTK1	QLTK1P	QLTK1S	QLTK1SP
1 x Hood	1 x Hood	1 x Hood	1 x Hood
<b>12 x</b> 2.5ml Bitter Sensitivity Solutions	<b>12 x</b> 2.5ml Bitter Sensitivity Solutions	<b>12 x</b> 2.5ml Sweet Sensitivity Solutions	<b>12 x</b> 2.5ml Sweet Sensitivity Solutions
<b>12 x</b> 2.5ml Bitter Test Solutions	<b>12 x</b> 2.5ml Bitter Test Solutions	<b>12 x</b> 2.5ml Sweet Test Solutions	<b>12 x</b> 2.5ml Sweet Test Solutions
2 x Nebulisers	2 x Nebulisers	2 x Nebulisers	2 x Nebulisers
Instructions	Instructions	Instructions	Instructions
Supplied in a Cardboard Case	Supplied in a Durable Plastic Case	Supplied in a Cardboard Case	Supplied in a Durable Plastic Case



TRAIN THE **TRAINER** 

Alpha Solway experts can also conduct 'Train the Trainer' courses. These are designed to enable companies to carry out the Fit Testing of wearers with complete confidence. Contact us for more details.

# GUIDE TO PROTECTION LEVELS

### DISPOSABLE RESPIRATORS OFFER VARYING LEVELS OF PROTECTION AGAINST AIRBORNE PARTICLES SUCH AS DUSTS, MIST AND FUMES.

Markings such as FFP1, FFP2 or FFP3 (as per EN 149:2001+A1:2009) indicate the protection level that can be obtained if the respirator is a good fit and used correctly. The higher the number, the greater the protection.

#### WHAT IS WEL AND APF?

Workplace Exposure Limits (WEL) are levels of contamination (set by HSE) of the concentration of an airborne substance, above which level precautions must be taken if exposure takes place.

APF is the Assigned Protection Factor (APF) allocated to each type and class of RPE. The APF number rating indicates how much protection the respiratory protection is able to offer. For example, an RPE device with an APF of 20 will reduce the wearer's exposure by at least a factor of 20 when used correctly.

### WHAT DO THE OTHER MARKINGS MEAN?

NR = Non Reusable

- R = Reusable (can be used for more than 1 shift of 8 hours)
- Meets the requirements of the Dolomite clogging test

For obligation-free advice about which protection level is right for your workforce and application, contact us on +44 (0) 1461 202 452 or email sales@alphasolway.com

### PROTECTION FACTORS

A protection factor is based on analysis of the area calculated by using EH40/2005 workplace exposure limits guidance (HSE). FFP1, FFP2 and FFP3 respirators can reduce the amount of airborne particles you breathe using protection factors of 4, 10 and 20 respectively.

## FFP1

EN 149:2001+A1:2009

Reduces the wearer's exposure to airborne particles by a FACTOR OF 4



#### **PROTECTS AGAINST**

- Non-toxic dusts
- Water / oil based particulates

#### WHERE FOUND ON PRODUCT



## FFP2

EN 149:2001+A1:2009

Reduces the wearer's exposure to airborne particles by a FACTOR OF 10



#### PROTECTS AGAINST

- Fine toxic dusts, mists and fumes
- Water / oil based particulates

## **FFP**

FN 149·2001+Δ1·2009

Reduces the wearer's exposure to airborne particles by a FACTOR OF 20



#### **PROTECTS AGAINST**

- Very fine toxic dusts, mists and fumes
- Water / oil based particulates
- Metal fumes and nuisance level organic vapours (charcoal filter variant)

#### WHERE FOUND ON PRODUCT



## EN 149:2001 FFP2 NR

#### WHERE FOUND ON PRODUCT





## **ALPHA FLOW**

The Alpha FLOW SERIES has been designed to improve comfort and performance whilst maintaining a secure fit. Colour coding the range makes identification simple and easy when varying levels of protection may be required.

- + Large surface area ensures very low breathing resistance
- New large exhalation valve reduces heat build up, improves wearer comfort and allows clear verbal communication.
- Adjustable headstrap with wide continuous loop distributes tension for a secure fit
- + Preformed nosebridge eliminates the need for regular adjustment
- + Compatible with a wide range of safety eyewear
- Low profile valve aids field of vision and reduces build-up of heat moisture
- Soft foam inner face seal (AMF-3CV and AMF-3V)
- Metal-free construction makes it ideal for the food industry

### OPTIMUM FILTER PERFORMANCE



As a result of our multi-phase production process





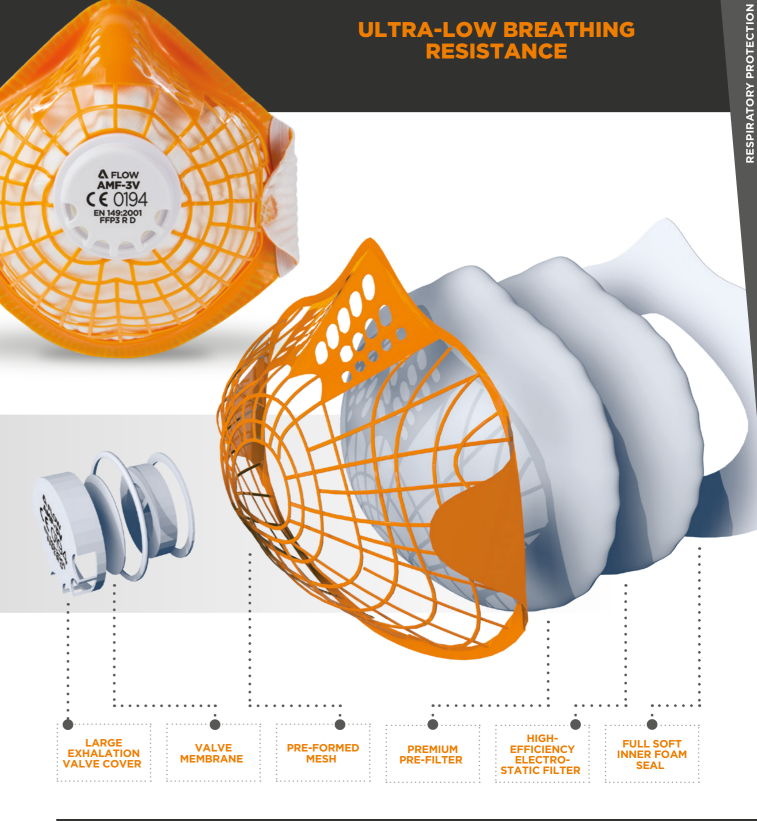








Allows use of respirator for longer than a single-shift and offers more comfortable breathing for longer





PERMITS CLEAR COMMUNICATION



REDUCED HEAT BUILD-UP



SUITABLE FOR FOOD INDUSTRY 

## **3000 SERIES**

Preformed cup shape mask offering outstanding protection coupled with exceptional levels of fit and comfort

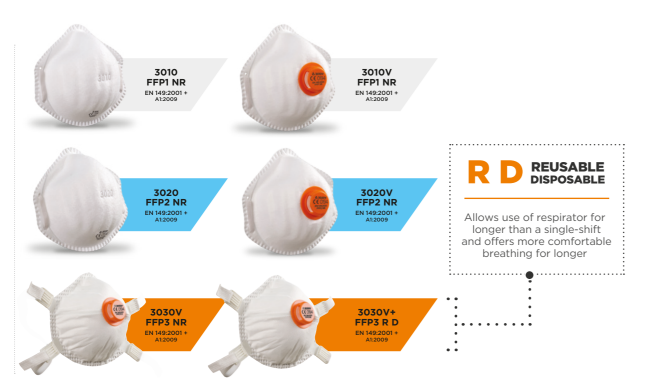
# **KEY FEATURES**

- Electrostatic filter media allows low breathing resistance and a lightweight outer shell maintains excellent shape
- Continuous loop metal-free headstrap (excluding 3030V and 3030V+)
- + Four point headstrap adjustment (3030V and 3030V+)
- Preformed nosebridge removes the need for regular adjustment



Having performed countless fit tests with most of the brands and types of tight fitting RPE available on the market, I have concluded that the Alpha Solway 3030V provides the **best fit test performance of any disposable respirator** I have tested.

# **AVAILABLE OPTIONS**







4 POINT HEADSTRAP ADJUSTMENT



EXCEPTIONAL



PREFORMED NOSE BRIDGE

## **ALPHAS**

**9000 SERIES** 

**Preformed cup shape mask** specifically designed to ensure an excellent fit for the smaller face

> Working closely with the Fit2Fit accreditation scheme and numerous users, Alpha Solway has developed a simple solution to an industry wide problem - high performance respiratory protection for the smaller face



- + Latest filter technology reduces breathing resistance
- Unique inner face seal helps maintain a close and snug fit around the chin area
- + Four point adjustable headstrap for a secure fit
- + Easy to fit for first time users



ALPHA S



that employs staff from all over the world and finding masks to cover the wide variety of face shapes has been problematic in the past. I have since tested nearly 60 staff with the ALPHA S-3V mask, with time users as there is no metal nose-piece to mould.







**HEADSTRAP ADJUSTMENT**  Lightweight cup shape range of respirators offering excellent value

**KEY FEATURES** 

Soft, lightweight fabrics

+ Traditional metal nose clip adjustment

+ Range tested to 'Dolomite Clogging Test (D)'

+ Low profile valve reduces exhalation resistance keeping the wearer cooler

+ Improved wearer comfort from nose seal with full inner face seal (9020W and 9030V)

+ Individual adjustable headstraps (9020W and 9030V)













**DOLOMITE TESTED** 



LOW PROFILE VALVE



LIGHTWEIGHT

The views and opinions expressed are a personal testimony provided by Neil Brew, Site RPS and H&S Advisor, 2017.

**KEY FEATURES** 

**AVAILABLE OPTIONS** 



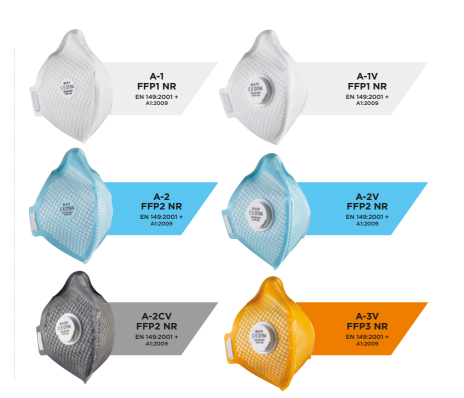
A unique design offers an excellent fit whilst benefitting from being a fold flat disposable respirator

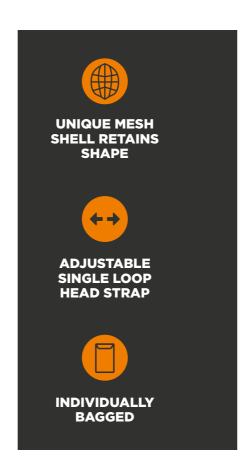
CE 0194

Preformed nosebridge ensures continuity of fit

+ Low profile valve reduces heat and moisture build up within the respirator

- + The first vertical fold flat respirator that will not collapse onto the face - retains shape even in extreme conditions
- + Adjustable headstrap with wide continuous loop distributes tension for a secure fit
- + Individually packed to prevent contamination and permit easy
- + Colour coded Alphamesh shell for ease of identification
- + Metal-free construction makes it ideal for the food industry





Twin fold disposable respirators that pass the **Dolomite Clogging Test** 

**FEATURES** 

KEY

Complete range from FFP1 NR D to FFP3 NR D

+ Range tested to 'Dolomite Clogging Test (D)'

+ Large surface area of the filter media lowers breathing resistance

- + Colour-coded filter media for ease of identification
- + Low resistance valve reduces heat and moisture build up

ALPHA SOLW

- + Soft, lightweight fabric provides a comfortable face seal
- + Twin fold design easily stored in a pocket
- + Individually packed to prevent contamination and permit easy storage

**AVAILABLE OPTIONS** 









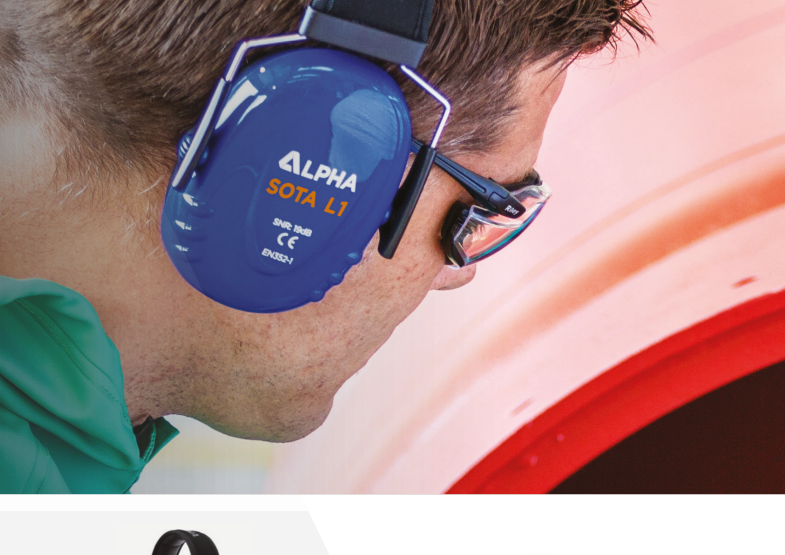
**INDIVIDUALLY BAGGED** 

RESPIRATORY PROTECTION



"Extensive research and development has enabled us to produce a hearing protection range that has the wearer's needs at its core and is ideally suited to today's industrial needs."

STEVEN BINNIE Sales Director | Alpha Solway













30

F3



**31** 

**N4** 











28 L<sub>1</sub>

low attenuation.

SNR 19dB A low profile, lightweight, ear defender with a padded headband and

**M2** SNR 30dB

SNR 32dB Medium A lightweight ear defender with a attenuation ear padded headband defender with a and medium folding padded headband. attenuation.

SNR 32dB Medium attenuation ear defender with a soft adjustable strap and a neck band.

**H5** 

SNR 34dB High attenuation ear defender with a padded headband.

**34 EP11** 

SNR 34dB Soft, bright, disposable foam ear plugs with a remarkable new tapered design for increased comfort and ease of fitting.

**EP12** 

SNR 34dB As per EP11, but with an added durable plastic cord.

**35 EP20** 

SNR 35dB Metal-detectable disposable ear plugs

# ALPHA SOTA\* HEARING PROTECTION

Given the risks of Noise Induced Hearing Loss (NIHL), it's critical that performance of hearing protection products is matched by comfort, especially as many workers wear their hearing protection for long periods of the working day.

As a result, comfort, performance and practicality are the key factors that lie at the heart of our new Alpha SOTA range.



#### SIMPLE-FIT EARPLUGS

For hearing protection below 105dB, Alpha Solway has designed the new Alpha SOTA Simple-Fit™ disposable foam ear plugs. Incorporating a unique, new tapered design and manufactured from a soft polyurethane (PU) material for enhanced comfort, wearers use a simple 'Roll, Insert, Twist' action when the earplugs are placed into the ear canal to help create a guicker and more effective fit.



#### **EAR DEFENDERS**

Where louder environments require enhanced noise protection, the new range of Alpha SOTA ear defenders offer an array of 'designed-for-wearer' features and benefits.

#### WHAT IS AN SNR?

Independent laboratories (Notified Test Authorities) test hearing protection products to determine their SNR value.

An SNR is a Single Number Rating system. The SNR value can be used to give an indication of the reduction of noise when worn correctly.

The higher the SNR, the higher the level of noise reduction provided by the hearing protection. However, it is important that the hearing protection does not over-attenuate, as this could create a hazard to the worker.

Please note that the SNR value is a rough average.

#### **HEARING PROTECTION ACTION LEVELS**

In the workplace, there are 2 main action levels when hearing protection must be worn.

ACTION LEVEL	NOISE EXPOSURE LEVEL	RECOMMENDED ACTION BY EMPLOYER
Lower or first level	At 80dB	Provide training and make hearing protection available
Upper level	85dB and above	Seek to reduce the level of noise at source. Provide training and enforce the mandatory wearing of appropriate hearing protection.



HEARING PROTECTION

#### TYPICAL INDUSTRIAL ENVIRONMENTS

#### WHERE THE RANGE EXCELS INCLUDE:



MANUFACTURING AND MAINTENANCE



UTILITIES AND PLANT AND EQUIPMENT



HEAVY INDUSTRY



FOOD PROCESSING



HIGHWAYS MAINTENANCE



OIL AND GAS PLATFORMS

#### SOUND PROTECTION FOR SPORTS AND LEISURE ACTIVITIES

The Alpha Solway range of hearing protection products extends beyond the workplace.

The ear defenders and ear plugs can also be used across a range of sports and leisure applications such as:



MOTORSPORT



**SHOOTING** 



CONCERTS



**AVIATION** 



SLEEPING

HEARING PROTECTION

+ Fully adjustable to provide a comfortable fit for most head sizes.

+ Low profile cup design

- + Large ear cushions allow freedom to fit majority of ears for a comfortable fit
- + Padded, durable headband provides lasting comfort
- + Blue in colour making them ideal for food environments
- + Approved to EN352-1: 2002



SNR = 19dB H = 26dB M = 15dB L = 9dB

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	10.7	7.0	16.4	22.0	31.6	33.5	36.3
Standard Deviation (dB)	3.1	2.6	2.3	3.1	3.9	4.0	2.7
Assumed Protection (dB)	7.6	4.4	14.1	18.9	27.7	29.5	33.7







**ATTENUATION DATA** 

HEARING PROTECTION

**HEARING PROTECTION** 

Fully adjustable to provide a comfortable fit for most head sizes.



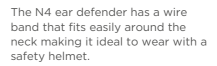
**ATTENUATION DATA** 

#### LIGHTWEIGHT WITH A SUPERIOR FIT

Stands out from alternatives for this level of SNR

SNR = 30dB H = 36dB M = 30dB L = 22dB O.T.H

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	18.4	22.5	33.4	38.8	37.0	39.6	40.4
Standard Deviation (dB)	3.7	2.9	2.3	2.4	2.6	3.1	2.3
Assumed Protection (dB)	14.8	19.6	31.2	36.4	36.4	36.5	38.0



It offers greater performance when compared to traditional helmet-mounted ear defenders.

Soft ear cushions and an adjustable head strap allow for a secure, comfortable fit.



HARD HAT COMPATIBLE

ATTENUATION DATA

**A**LPHA

SOTA M2

SNR: 30dB

EN352-1

SNR = 32dB H = 35dB M = 30dB L = 22dB B.T.N

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	18.1	21.1	31.4	37.7	35.9	38.4	39.4
Standard Deviation (dB)	3.2	1.8	1.8	3.2	2.9	3.3	2.7
Assumed Protection (dB)	15.0	19.3	29.5	34.5	33.0	35.0	36.7

DATA

**ATTENUATION** 





Fully adjustable with a thermoplastic padded headband and soft ear cushions, F3 ear defenders fold down to a compact size for easy storage.

Of durable construction and without any metal parts, these are also ideal for petrochemical environments.



METAL-FREE



FOLDABLE

SNR = 32dB H = 36dB M = 29dB L = 22dB O.T.H

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	18.3	20.7	30.2	37.0	36.7	40.3	39.1
Standard Deviation (dB)	2.9	1.5	2.5	2.9	2.0	3.2	2.7
Assumed Protection (dB)	15.4	19.2	27.7	34.1	34.7	37.4	36.4

HEARING PROTECTION

## High performance with a comfortable fit



- + Adjustable padded headband provides lasting comfort
- Easy on-head adjustment thanks to a telescopic slide action
- + Extremely soft, durable cushions fit any ear
- Low pressure but high performance
- + Stylish orange and black design
- + Quality gloss finish for easy maintenance
- + Full integration with other PPE
- + Approved to EN352-1:2002

SNR = 34dB H = 36dB M = 32dB L = 24dB O.T.H

Frequency (Hz)	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	22.3	23.3	34.8	40.1	37.4	40.0	40.8
Standard Deviation (dB)	3.6	2.2	3.1	2.3	3.6	2.9	1.8
Assumed Protection (dB)	18.7	21.1	31.7	37.8	33.7	37.1	39.0

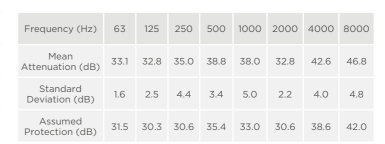




## **EP20**

SNR: 35dB

SNR = 34dB H = 32dB M = 31dB L = 31dB **ATTENUATION DATA** 



Stainless steel ball bearing inserted in the ear plug and metal elements embedded in the cord make it fully detectable and an ideal choice for food processing environments.

# **ATTENUATION DATA**

EP11 + EP12 | SNR = 34dB H = 32dB M = 31dB L = 31dB

Frequency (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB)	32.9	33.4	34.9	37.1	35.8	33.6	40.8	45.1
Standard Deviation (dB)	2.9	2.7	4.3	4.5	5.1	3.7	3.4	4.8
Assumed Protection (dB)	30.0	30.7	4.5	32.6	30.7	29.9	37.4	40.3

USING A SIMPLE 'ROLL, INSERT AND TWIST' ACTION, THE EAR PLUGS ARE PLACED INTO THE EAR CANAL IN ORDER TO PROTECT HEARING.











**EP12** 

EP12 contains all the advantages of the EP11 but with the added benefit of being attached together at opposing ends of a lightweight yet durable plastic cord.

The cord allows for the ear plugs to be conveniently hung around the neck when not required and inserted again swiftly when necessary.



The EP11 disposable ear plug has a remarkable, unique and new tapered design making it the easiest ear plug to fit of any available on the

They are manufactured from a soft, brightly-

coloured polyurethane (PU) material for

enhanced comfort and increased visibility.

market today.



Featuring a stylish wall-mountable design, EP14 is a refillable ear plug dispenser able to store and dispense up to 500 pairs of EP11 ear plugs (included).

Ear plugs are released using the simple twist mechanism and the unit is easily refilled in a few quick, easy steps.

#### **EP15** REFILL PACK AVAILABLE

500 pairs supplied in a polybag for a cost-effective refill solution

HEARING PROTECTION

**SUITABLE FOR FOOD INDUSTRY** 



"Our Benchmark range of safety eyewear features high performance single-piece polycarbonate lenses. All conform to EN 166:2001 and contain key features such as comfort, durability and practicality"

**NICK MOORE** Product Marketing Director | Alpha Solway





















40

**BM04** 

Wrap-around style with soft temple ends

40

**BM06** 

Wrap-around style with universal nose bridge

Wrap-around style with deep-fit lateral protection

**BM08** 

**BM10** 

Over-spectacle with brow guard **BM12** 

Wrap-around style with lens tilt adjustment

**BM14** 

42

Wrap-around style with adjustable temple lengths

43 **BM15** 

Wrap-around style with dual injection side arms

43

**BM30** 

Low profile goggle

# THE IMPORTANCE OF WEARING THE CORRECT EYE PROTECTION

Eye injuries can occur in many settings, but in working environments that have a high risk of flying particles, scratches, abrasions and foreign bodies entering the eye, ensuring the health and safety of employees' eyes during working hours is of paramount importance.

Of the reported non-fatal injuries to employees during the period 2013-2016, 2096 were to the eye and other parts of the face and 131 were for loss or reduction of sight\*.

Something as fundamental as the correct eye protection could have lessened the severity, or have prevented up to 90% of eye injuries.

#### **HAZARD ANALYSIS**

Anyone responsible for worker safety should carry out a detailed survey of the workplace to determine the correct eye protection required for the specific jobs being undertaken and the potential hazards that workers face.

Chemicals or foreign objects in the eye and cuts or scrapes on the surface of the eye are common workplace injuries. Other common eye injuries can include splashes and contact with grease and oil, burns from steam, ultraviolet or infrared radiation exposure, and flying wood or metal chips.

Contact Alpha Solway today for advice and support in carrying out a site survey of your workplace and to discuss your safety eyewear requirements. Tel: +44 (0) 1461 202452

\*Reporting of Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR)

#### **GUIDE TO LENS MARKINGS**

#### **Optional Requirements Optical Class** Resistance to surface damage by fine particles ± 0.12 dioptres Should only be worn for occasional use Resistance to lens fogging Should not be worn for long periods ± 0.25 dioptres Extreme temperature of -5°C and +55°C Please Note: The complete Benchmark range is Optical Class 1 Manufacturer identity @ Certification Filter Type Code Scale Number (shade) Clear or Amber UV filter with good colour recognition Blue or I/O Waterproof Infrared filter Minimises or I/O Grey or Revo glare filter with IR specification **Mechanical Resistance**

(T) : The frame/lens has had an additional extreme temperature test at -5°C and +55°C

MAX. SPEED

45 m/s

IMPACT LEVEL

A (T) High Energy Impact

F (T) Low Energy Impact

B (T) Medium Energy Impact

EYE PROTECTION TYPE

Faceshields and Goggles

Faceshields/Goggles/Spectacles

## Benchmark **>**

## **BM04**

#### **LIGHTWEIGHT WRAP-AROUND STYLE**

- + Soft comfort ventilated nose pads
- + Soft temple ends
- + Weight: 22g
- + Optical class 1 polycarbonate lens



VERSIONS	REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR	RLYB0041	2012615166	6 EN 100 1ET ( 6	Impacts, UV radiations	Anti-scratch
CLEAR	RLYB0042	2C-1.2 @ IF I CE	© EN 166 IF I CC	impacts, OV radiations	Anti-scratch+anti-fog
GREY	RLYB0043	5-2.5 <b>€</b> 1FT <b>C €</b>	€ EN 166 1FT C €	Impacts, UV and Solar radiations	Anti-scratch

## **BM08**

#### **LIGHTWEIGHT WRAP-AROUND STYLE**

- + Close-fitting protection
- + Universal nose bridge
- + Slim temple tips
- + Weight: 28g
- + Optical class 1 polycarbonate lens

VERSIONS		REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR	$\bigcirc$	RLYB0021	2C-1.2 € 1FT C €	<b>②</b> EN 166 FT <b>C €</b>	Impacts, UV radiations	Anti-scratch
GREY		RLYB0022	5-2.5 <b>€</b> 1FT <b>C €</b>	€ EN 166 FT C €	Impacts, UV and Solar radiations	Anti-scratch

## **BM06**

#### **LIGHTWEIGHT WRAP-AROUND STYLE**

- + Close-fitting protection
- + Universal nose bridge
- + Wide field of vision
- + Weight: 25g
- + Optical class 1 polycarbonate lens



VERSIONS		REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR	$\bigcirc$	RLYB0011	2C-1.2 <b>€</b> 1FT <b>( €</b>	€ EN 166 FT C €	Impacts, UV radiations	Anti-scratch
DK GREY		RLYB0013	5-3.1 € 1FT <b>C</b> €	@ EN 166 FT <b>( €</b>	Impacts, UV and Solar radiations	Allti-Scratcii
CLEAR	$\bigcirc$	RLYB0014	2C-1.2 € 1FT C€	<b>②</b> EN 166 FT <b>C €</b>	Impacts, UV radiations	Anti-scratch +
DK GREY		RLYB0016	5-3.1 € 1FT <b>( €</b>	€ EN 166 FT C €	Impacts, UV and Solar radiations	anti-fog

#### **SUPERIOR QUALITY OVER-SPECTACLE**

- + Brow protection
- + Ventilated temples
- + Ideal to be worn by site visitors
- + Weight: 45g
- + Optical class 1 polycarbonate lens



VERSIONS		REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR	$\bigcirc$	RLYB0031	2C-1.2 € 1FT C €	€ EN 166 FT C €	Impacts, UV radiations	Anti-scratch

SAFETY EYEWEAR

## **Benchmark** ightharpoonup

## **BM12**

#### **LIGHTWEIGHT WRAP-AROUND STYLE**

- + Soft comfort nose pads
- + 3 point lens tilt adjustment
- + Ventilated temple tips
- + Weight: 23g
- + Optical class 1 polycarbonate lens

VERSIONS		REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR		RLYB0051	Contact us for details		Improcto IIV vadiations	Anti-scratch
	0	RLYB0052			Impacts, UV radiations	Anti-scratch+anti-fog
GREY		RLYB0053			Impacts. UV and Solar radiations	Anti-scratch

## **BM15**

#### **LIGHTWEIGHT WRAP-AROUND STYLE**

- + Dual injection arms for an exceptional fit
- + Soft, adjustable comfort nose pads
- + Weight: 22g
- + Optical class 1 polycarbonate lens



VERSIONS		REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAD		RLYB0071	0010615766	6 EN 100 1ET 66	Increase IIV redictions	Anti-scratch
CLEAR (	0	RLYB0072	2C-1.2 @ IF I CE	E EN 166 IF 1	Impacts, UV radiations	Anti-scratch+anti-fog
GREY		RLYB0073	5-2.5 € 1FT <b>( €</b>	<b>②</b> EN 166 1FT C €	Impacts, UV and Solar radiations	Anti-scratch

#### **CLASSIC STYLE TOP FRAME**

- + Single lens spectacle
- + 3 point adjustable temple length arms
- + Universal nose bridge
- + Panoramic lens
- + Weight: 25g

+ Optical c	lass 1	l polycarbon	ate lens			
VERSIONS		REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR		RLYB0061	2C-1.2 <b>€</b> 1FT <b>C €</b>	GEN 100 1ET	Impacts, UV radiations	Anti-scratch
CLEAR	0	RLYB0062	2C-1.2 & IF I CC	€ EN 166 1FT C €		Anti-scratch+anti-fog
GREY		RLYB0063	5-2.5 <b>€</b> 1FT <b>C €</b>	€ EN 166 1FT C €	Impacts, UV and Solar radiations	Anti-scratch

#### **LOW PROFILE GOGGLE**

- + Wide panoramic vision
- + Soft TPR frame
- + Ventilated
- + Adjustable head strap
- + Optical class 1 polycarbonate lens



VERSIONS	REF.	LENS MARKING	FRAME MARKING	PROTECTION AGAINST	COATINGS
CLEAR	RLYB0082	2C-1.2 € 1FT C€	€ EN 166 1 BT 3 4 9 C€	Impacts, UV radiations	Anti-scratch+Anti-fog

SAFETY EYEWEAR

"I am extremely proud knowing that the garments made at our ISO 9001 accredited factory in Annan are protecting workers right across the globe."

SHERREE GRACIE Operations Director | Alpha Solway

**CHEMICAL PROTECTION** 



**50 CHEMMASTER** 

Tough and uncompromising, with exceptional chemical resistant properties against many acids and alkalis



54

**CHEMSOL** 

Offers extremely dextrous and lightweight chemical protective garments



**56** 

**CHEMSOL PLUS** 

Manufactured from a softer, more tactile 340gm<sup>2</sup> EPVC / Polyester fabric



**58** 

**CHEMSOL HG LITE** 

Lightweight, flexible garments developed for washdown applications in the food industry



ALPHA

**60 CHEMSOL** HG

Specifically developed for food industry hygiene teams to offer an enhanced resistance to animal fats and food oils

#### **10** LIMITED LIFE CHEMICAL PROTECTION



**ALPHACHEM** 

**62** 

Innovative range of limited life coveralls, manufactured to the highest quality



64 **ALPHASHIELD** 

Designed to offer lightweight, comfortable protection in a wide variety of applications



**AGRIPRO** 

66

Waterproof clothing designed for agricultural and farming applications



**67** 

**AQUASOL PRO** 

High quality waterproof clothing for industrial applications

## **BESPOKE DESIGN PROTECTION**



## **SERVICE**

**CHEMCRE8 ALLOWS YOU TO DESIGN YOUR OWN CHEMICAL CLOTHING, TO SUIT YOUR SPECIFIC SAFETY NEEDS.** 

This revolutionary system enables you to select up to 8 key safety features of a chemical suit and combine them to create your very own suit design.

**DESIGN YOUR SUIT IN** 

#### 8 SIMPLE STEPS

**BESPOKE OPTION CHOICES INCLUDE THE STYLE OF:** 

- **FABRIC**
- **STYLE**
- **HEAD**
- **ARMS**
- **LEGS**
- **CLOSURE**
- **COLOUR**





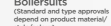
#### **HOW DOES IT WORK?**

Each option is individually identified by its own unique letter/number, which when entered in the correct order into the chemcre8 system will result in a bespoke item code from which an appropriate cost and CAD design can be created as necessary.

Printed configuration forms are also available. Please call our sales office on +44 (0)1461 202 452

### **REASONS TO USE CHEMCRE8**



















## GLOVEZON

## **PREVENT INGRESS BETWEEN GLOVE AND PROTECTIVE CLOTHING**



#### **ENSURING AN EFFECTIVE BARRIER EXISTS WHERE YOUR GLOVE AND** PROTECTIVE SUIT MEET CAN BE **DIFFICULT TO ACHIEVE IN MANY** SITUATIONS.

Alpha Solway's Glovezon™ system provides a highly effective solution to this industry-wide problem.

#### **INDUSTRY-WIDE SOLUTIONS**

An economical, simple and easy to use splash tight system, designed to reduce the risk of chemical exposure to the wrists, hands and

By connecting your glove to the 'O' Ring cuff it provides an exceptional splash-tight barrier for various high-risk applications.

#### Ideal for:

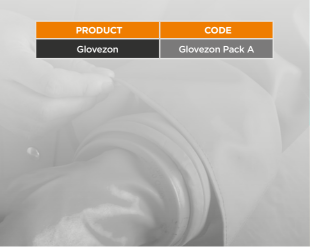
- + Food industry wash-down teams
- Refineries
- + Tank cleaners
- + Any operative working with chemicals, where there is a splash risk.

Look out for the compatibility icon throughout the catalogue



#### **KEY FEATURES**

- + Can be used with all types of unsupported, or other supported chemical resistant
- + Needs only a 30 35cm glove length, therefore reducing the cost of gloves
- + All components of the kit are re-usable, making for a cost effective solution
- + The system allows choice of glove and correct size selection for the wearer
- + Available on all sleeved garments and in a selection of Alpha Solway fabrics
- + Provides a totally splash-proof seal at the sleeve ends, preventing injuries to the



**HOW IT WORKS** 



PREPARE CHEMICAL SUIT WITH 'O' RINGS IN THE CUFFS, AND GLOVEZON KIT



**INSERT 'RIGID CUFF'** INTO GLOVE AND **PUSH 'O' RING OVER GLOVE INTO RECESS** 





SLIDE SLEEVE 'O' RING ONTO THE GLOVE AND POSITION IN 'RIGID CUFF' RECESS



COMPATIBLE WITH A WIDE RANGE OF CHEMICAL RESISTANT GLOVES









**BOILERSUIT** 

**FEATURES** 

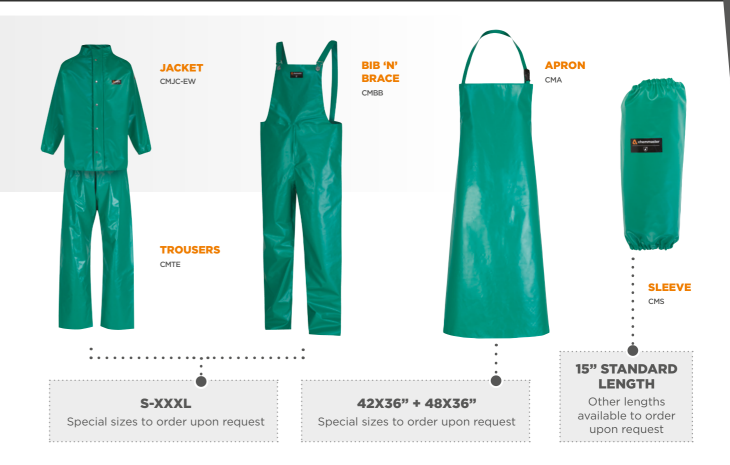
- + Ideal for a wide variety of chemical handling
- + Highly regarded industry standard for over 30
- + Tough and durable 380gm² double sided coated PVC fabric
- Stitched and high frequency welded seams
- + Many different configurations available from stock
- + Approved to EN 14605:2005+A1:2009



**S-XXXL** (Special sizes to order upon request) Zip and press stud closure offer reassuring protection at the openings Drawcord closure allows a more secure fit around the head and neck Elasticated wrist gives a secure and comfortable fit

PRODUCT	Collar	Hood	Elasticated Wrists	Elasticated Ankles	CODE
	$\checkmark$	-	-	-	CMBC
	$\checkmark$	-	✓	-	CMBC-EW
Boilersuit	-	$\checkmark$	-	-	CMBH
	-	$\checkmark$	✓	-	CMBH-EW
	-	$\checkmark$	✓	✓	CMBH-EWA
Jacket	$\checkmark$	-	✓	-	CMJC-EW
	-	$\checkmark$	✓	-	CMJH-EW
Dile (e) Deces				/	CMDD EA

PRODUCT	CODE
Trouser	CMTE
Apron	CMA
Sleeve	CMS



**PVC DUAL-COATING** NYLON Reusable Heavy-duty Mechanically tough and durable PVC





### CMH2

- + Neck and shoulder cape
- + Approved to EN 14605:2005+A1:2009



+ Neck and shoulder cape

**CMH4** 

- + Visor
- Apron front
- + Approved to EN 14605:2005+A1:2009



## **CMH8**

- Neck and shoulder cape
- + Apron front
- + Anti-mist visor system
- Ventilation ports
- + Approved to EN 14605:2005+A1:2009





## **CMH10** (APOLLO)

- + Designed to wear with a safety helmet
- + Fixed double skin wide angle
- + Anti-mist visor system
- Ventilation ports
- + Extended front and back apron
- Velcro closure
- + Approved to EN 14605:2005+A1:2009













MADE UK



#### **Extremely dextrous and lightweight** chemical protective garments

**FEATURES** 

- + Manufactured from a soft touch, flexible and comfortable fabric
- Dextrous and lightweight 320gm<sup>2</sup> EPVC / Polyester fabric provides a durable, highly chemical resistant barrier
- + Stitched and high frequency welded seams
- + Available in a variety of styles





Elasticated wrists for secure fit

Elasticated waist for comfortable fit Plain ankle for easier donning





S-XXL

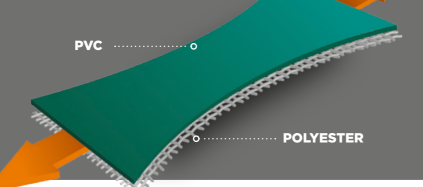
Special sizes to order upon request

Boilersuits (Type approvals o

#### Garments

	PRODUCT OPTIONS							
PRODUCT	Collar	Hood	Elasticated Wrists	Elasticated Ankles	Elasticated Inner Wrists and Ankles	CODE		
	✓	-	-	-	-	CSBC		
	-	✓	-	-	-	CSBH		
Boilersuit	-	✓	✓	-	-	CSBH-EW		
	-	✓	-	✓	-	CSBH-EWA		
	-	✓	-	-	✓	CSBH-EIWA		
In alone	✓	-	✓	-	-	CSJC-EW		
Jacket	-	✓	✓	-	-	CSJH-EW		
Trousers	-	-	-	-	-	CSTE		
Bib 'n' Brace	-	-	-	✓	-	CSBB-EA		

## STRETCH



#### **PVC SINGLE-COATING**

- Comfort and flexibility
- **Enhanced draping**

PROTECTIVE CLOTHING









**Enhanced comfort protective** clothing - manufactured using the fabric of choice of many safety professionals

## **FEATURES**

- + Manufactured from a softer, more tactile 340gm<sup>2</sup> EPVC / Polyester fabric.
- + Additional anti-static (AS) and flame retardant (FR) properties needed for many higher risk applications
- + Lighter / more flexible than standard PVC
- + Soft-touch feel
- Stitched and high frequency welded seams



**S-XXL** (Special sizes to order upon request) Reflective tape boosts visibility in poorly-lit environments Drawcord closure allows head protection to remain in position Zip and velcro closure reassuring protection at the openings

PRODUCT	Hood	Elasticated Wrists	Elasticated Ankles	Elasticated Waist	Reflective Tape	CODE
	$\checkmark$	-	-	-		СРВН
Boilersuit	$\checkmark$	-	-	-	<b>✓</b>	CPBH-R
	$\checkmark$	✓	-	-	✓	CPBH-EW-R
Jacket	$\checkmark$	✓	-	-	-	CPJH-EW
Trousers	-	-	-	✓	-	CPTE
Bib 'n' Brace	-	-	<b>✓</b>	-	-	CPBB-EA

#### **Boilersuits**











#### Garments









#### WIDE RANGE OF COLOUR OPTIONS AVAILABLE

• Enabling better control and identification of workforce on site





ALPHA S O L W A Y



#### Lightweight, flexible garments that provide long lasting chemical protection

## **FEATURES**

+ Fully waterproof

- + Lightweight PVC / PU 305gm² material blend gives enhanced flexibility
- + Anti-bacterial coating
- + Advanced hood design ensures a comfortable fit without restricting vision
- + Soft and durable fabric
- + Stitched and high frequency welded seams
- + Enhanced protection against animal fats and food oils









PRODUCT	Collar	Hood	Elasticated Wrists	Elasticated Ankles	CODE
Jacket	$\checkmark$	-	$\checkmark$	-	HLJC-EW
Jacket	-	$\checkmark$	$\checkmark$	-	HLJH-EW
Trouser with Elasticated Waist	-	-	-	-	HLTE
Bib 'n' Brace	-	-	-	$\checkmark$	HLBB-EA
Sleeve	-	-	-	-	HLS15
Apron	-	-	-	-	HLA48/36

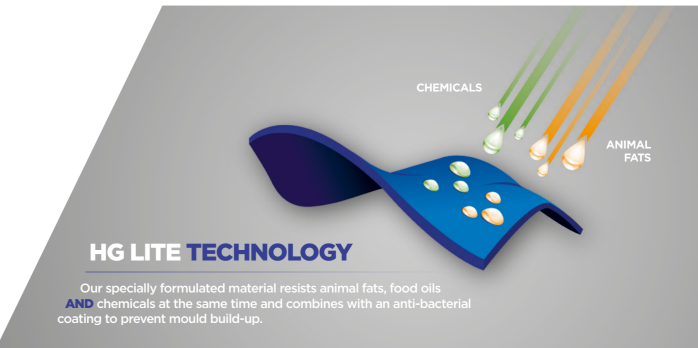




#### **SPECIFICALLY DEVELOPED FOR FOOD INDUSTRY HYGIENE TEAMS**



Chemsol HG Lite has been specifically developed to protect for this purpose - and includes a range of comfortable, lightweight clothing options providing enhanced resistance to animal fats, food oils and certain chemicals.

















**SPECIFICALLY DEVELOPED FOR FOOD INDUSTRY HYGIENE TEAMS** 

+ Soft and flexible fabric

+ 400gm<sup>2</sup> EPVC / Polyester

+ Stitched and high frequency welded seams

+ Enhanced protection against animal fats and food oils

**COLOUR** 



remain in position Elasticated wrists for a secure and comfortable fit

Drawcord closure allows head protection to

S-XL Special sizes to order upon request



**APRON** CHA 48x36



**BIB 'N' BRACE** CHBB-EA

Elasticated ankles enhances lower leg splash protection

Garments



PRODUCT	Collar	Hood	Elasticated Wrists	Glovezon 'O' Ring Cuff	Elasticated Ankles	CODE
	✓	-	✓	-	-	CHJC-EW
Jacket	-	✓	✓	-	-	CHJH-EW
	-	✓	-	✓	-	CHJH-O
Trousers	-	-	-	-	-	CHTE
Bib 'n' Brace	-	-	-	-	✓	CHBB-EA
Apron	-	-	-	-	-	CHA 48x36
Sleeve	-	-	-	-	-	CHS15

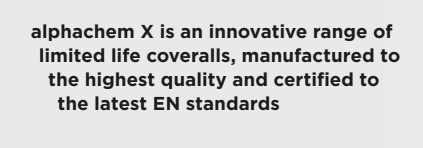


THE MOST ROBUST SUIT AVAILABLE FOR WASHDOWNS **INCREDIBLY DURABLE AND STRONG** 

TROUSERS CHTE

ALPHA S O L W A Y





**FEATURES** 

- + Designed to provide increased wearer comfort, exceptional levels of safety and protection, with superior durability
- Improved fit, enhanced freedom of movement with two piece crotch pattern
- + 3 piece hood ensures a comfortable fit
- + Double zip / grab tag easier to hold when wearing gloves
- + Inset sleeve allows for easier movement when wearing the suit
- + Knee patches give extra re-enforcement where it's needed most
- + Stitched and taped seams provide a strong and effective chemical barrier
- + Quick and easy donning/doffing
- + Ideal for a wide range of industries, including Industrial, Oil and Gas, Chemical, Pharmaceutical, Pest Control, Agricultural, Nuclear, Utilities, Food, Manufacturing and many more

Double sleeve system and durable knee patches

Manufactured using lightweight HDPE fabric

COLOUR







X100

Manufactured using lightweight HDPE fabric

COLOUR

X200

Manufactured using Saranex<sup>™</sup> barrier film

COLOUR

X300

Manufactured using chemical resistant EVOH multi-laminate film

COLOUR



PRODUCT	COD
Alphachem X100	X1BI
Alphachem X150	X150
Alphachem X200	X2BI
Alphachem X300	X3BI





















PROTECTIVE CLOTHING



Limited life protective clothing designed to offer lightweight, comfortable protection in a wide variety of applications

# **FEATURES**

- Offers protection from particulate hazards through to liquid chemical splash, flames and sparks
- + Strong, durable and comfortable
- + Improved fit, enhanced freedom of movement with two piece crotch pattern
- + Reinforced 4-thread overlocked seam offers stronger seam strength and better protection
- + Storm flap covering zip offers reassuring protection
- + Quick and easy donning/doffing with longer 2-way zip
- + Innovative, three piece elasticated hood construction provides added comfort, durability and fit
- + Elasticated ankles and wrists

#### **COLOUR**

S-XXXL

#### **ALPHASHIELD 2000 CP**

- + Lightweight spun-bonded polypropylene with outer breathable
- + Innovative comfort back panel and gusset area
- + Taped sealing on storm flap for extra protection
- Thumb loop arm protection remains in place when arm is raised

















#### **ALPHASHIELD** 1000

+ Lightweight spun-bonded polypropylene

## EN 14605:2005 + A1:2009 EN 13034



PRODUCT	CODE
Alphashield 1000	S1BH
Alphashield 2000⁺	S2BH+
Alphashield 2000CP	S2BHCP
Alphashield 2200	S2200

#### **ALPHASHIELD** 2000<sup>+</sup>

- + Lightweight spun-bonded polypropylene with outer breathable film
- Taped sealing on storm flap for extra protection
- Thumb loop arm protection remains in place when arm is raised

EN 14605:2005 + A1:2009	EN 13034	EN ISO 13982-





TIL Class 1 Type 5-B; 6-B

#### **ALPHASHIELD** 2200

- + Lightweight spun-bonded polypropylene with outer breathable film
- + Bound seam for additional protection and strength
- + Taped sealing on storm flap for extra protection
- + Thumb loop arm protection remains in place when arm is raised











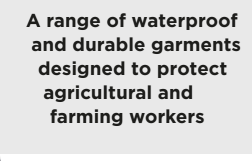
TIL Class 1 Type 5-B; 6-B



**TROUSERS** 

AQTE250







MADE UK

**IDEAL FOR** MILKING PARLOUR WORKERS

**FEATURES** 

+ Lightweight, 195gm<sup>2</sup> PU/Polyester breathable fabric

+ Long lasting and exceptionally comfortable to wear

Wind and waterproof

• Extra strong stitched and fully taped seams

Machine washable at 40°C

+ Bespoke options available to order on request

**COLOUR** 

**BIB 'N' BRACE** 

AGBB 250

		PRODUCT OPTIONS				
3	PRODUCT	Collar	Hood	Elasticated Wrists	CODE	
	Jacket	✓	✓	+	AGJC 250	
	Cmaale	✓	-	✓	AGSM 240 (Sho Sleeve)	
	Smock	✓	-	✓	AGSM 250 (Lon Sleeve)	
	Trouser	-	-	+	AGTE 250	
	Bib 'n' Brace	-	-	÷	AGBB 250	
	Sleeves	-	-	-	AGS15 250	





**FEATURES** 

**JACKET** 

AQJH250

+ Manufactured from a lightweight 200gm<sup>2</sup> PU/ Polyester

+ Waterproof, windproof and tear resistant

+ Flexible 4-way stretch fabric offering improved comfort and unrestricted noise-free movement

+ Strong welded seams; waterproof with smooth finish

Machine washable at 40°C

**COLOUR** 

#### **WATERPROOF JACKET**

Innovative hood design ensures a comfortable, stable fit without restricting vision

> 2-way zip with double facing cover Knitted internal storm cuffs

> > **OVER TROUSERS**

Side open entry pockets | Elasticated waist Stud adjustment at hem

PRODUCT	CODE
Aquasol Pro Jacket with Hood	AQJH250
Aquasol Pro Trouser with Elasticated Waist	AQTE250





**TROUSERS** 

AGTE 250

**SMOCK** 

AGSM 250

## **HEAD PROTECTION**



ENHA IS A MULTI-AWARD WINNING ABOVE-THE-NECK PERSONAL PROTECTIVE EQUIPMENT MANUFACTURER AND PART OF GLOBUS GROUP.

ENHA's well-established products are developed, designed and manufactured in Germany at wholly-owned ISO 9001 certified facilities utilising cutting edge technology and production techniques.

ROCKMAN.

Customers throughout Europe and the rest of the world are testament to the unwavering quality and attention to detail that ENHA provides. The innovative product portfolio includes a range of patented products under the ROCKMAN brand including the highly acclaimed Ranger safety helmet.







#### E-MAN

The first double-wall helmet with Crash Box on the market. The visor protects the whole face including the chin and can retract completely between the helmet shells if not required.

**E-MAN 4000** CLASS 1

**E-MAN 7000** CLASS 2

For further information call +44 (0)1461 202 45



## THE FUTURE OF HEAD PROTECTION SHERE

Introducing the award winning and patented ENHA Ranger safety helmet with Crash Box...

OFFERING GREATER
HEAD PROTECTION TO
THE USER THAN ANY
OTHER HELMET TODAY.









The Ranger helmet is double-walled and manufactured with a special Crash Box integrated in to the top of the helmet shell.

Specially-designed cylinders and torsion pins are positioned between both walls. Should an impact occur, this will compress the lid and drive it into the respective helmet shell cylinders.

Unlike conventional safety helmets that absorb an impact via the shell and harness (whic can in turn enhance the risk to the wearer) the Crash Box is able to absorb far more impacenergy than any single wall helmet and provides additional protection for the user.

- Patented design
- Manufactured from UV Stabilized virgin granulate
- Resin blend casing
- Retractable integraspec

- Reflective sticker set
- EN 397:2012 + A1: 2012
- EN 50365 2002-5
- ANSI/ISEA Z89.1-2014
- Made in Germany

## WHY ROCKMAN HELMETS?

- Excellent absorption rates less than half of the max 5000N tolerated by EN 397 (From -30°C to +50°C)
- Self-releasing chin strap mounts ROCKMAN helmets protect the wearer by means of a self-releasing hook which is integrated into the headband. If the helmet is removed with force from the head, the chin strap will be released automatically, helping to overcome the danger of strangulation
- Single hand-operated ratchet headband (optional) with rear adjuster for instant sizing even with a hand inside a protective glove
- Virgin plastic granulate only from leading brand manufacturers (no remanufactured granulate)
- Ventilation holes (model specific) are situated on top allowing the warm air to ascend drawing cooler air into the helmet shell
- 30mm slots for hearing and/or visor mounting
- Lightweight models starting from only 310g
- Additional neck protection via the helmet shell
- Wide range of sweatbands (fleece, leather, terry cloth, plastic, cooling, all antiallergic and washable
- Exclusively manufactured and assembled in
- Worldwide certified: ANSI USA, Russia GHOST, EN Europe, Chile and many more



#### DEFORMATEC™ (DFT) SUSPENSION **SYSTEM**

This ENHA patented system reacts instantly to absorb impact energy before it can reach the wearer.

Twelve DeFormaTec connectors spaced evenly around the helmet interior ensure that the system works efficiently even if the impact strikes off-centre.



#### **CONSTRUCTION SAFETY HELMETS**



#### C3/C3A\*

Harness - 6 Point Elastic Harness



#### C4/C4A\*

Harness - 4 Point Textile Harness Comfort - Sweatband: Fleece



#### **C6/C6A**\*

Harness - 6 Point Textile Harness Comfort - Sweatband: Fleece Weight - 320g

\*Denotes ABS mode

C-SERIES				
CE	Tested and certified according to EN 397			
US - Norm	Tested and certified according to ANSI Z89-2			
Russ - Norm	Tested and certified according to GHOST			
Special	-30°C (standard requirement - 10°C)			
Material	Polyethylene or ABS			
Helmet Shell	Neck protection			
Slots	30mm			
Form	Rain gutter			
Accessory	Chin strap, self-releasing			
Colours	$\circ$ $\bullet$ $\bullet$ $\bullet$			



#### **FORESTRY SAFETY HELMET COMBOS**



Model Number: 2806FPWU Part of the 2800 Series

RANGE	DESCRIPTION
2500 Series	F4-A/F6-A Helmet, Wire Type Hearing Protector + Wire-/Nylon Mesh Visor
2600 Series	F4-A/F6-A Helmet, Wire Type Hearing Protector + Wire-/Nylon Mesh Visor + Nape protector
2700 Series	F4-A/F6-A Helmet Polyamide Type Hearing Protector + Wire-/Nylon Mesh Visor
2800 Series	F4-A/F6-A Polyamide Type Hearing Protector + Wire-/Nylon Mesh Visor + Sun Protector
All Series	F4-A/ F6-A Forestry helmet with additional ventilation
CE	Tested and certified according to EN 397, EN 352, EN 1732
ANSI	Tested and certified according to US Norm ANSI Z89
Special	-30°C (standard requirement - 10°C)
Colours	(HiViz)

An extensive range of above-the-neck ENHA PPE products are available. Please contact us to discuss how we can help.

#### **GUIDE TO PROTECTIVE CLOTHING STANDARDS**



#### EN 14605:2005+A1:2009

Protective clothing against liquid chemicals. Performance requirements for clothing with liquid-tight, [Type 3], or liquid-tight, [Type 4], connections, including items providing protection to parts of the body only, [Types PB [3] and PB [4]].

#### **EN 465**

Protective clothing. Protection against liquid chemicals.
Performance requirements for chemical protective clothing with spray-tight connections between different parts of the clothing, [Type 4 equipment].

#### **FN 466**

Protective clothing. Protection against liquid chemicals. Performance requirements for chemical protective clothing with liquid-tight connections between different parts of the clothing, [Type 3 equipment].

#### FN 467

Protective clothing. Protection against liquid chemicals. Performance requirements for garments providing protection to parts of the body.

#### EN1303

Protective clothing against liquid chemicals. Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals, [Type 6 equipment]

#### EN ISO 13982-1

Protective clothing for use against solid particulates. Part 1: Performance requirements for chemical protective clothing providing protection to the full body against airborne solid particulates, [Type 5 clothing].



#### EN 14605:2005+A1:2009

Protective clothing against liquid chemicals. Performance requirements for clothing with liquid-tight connections, [Type 3].

#### EN 466

Protective clothing. Protection against liquid chemicals. Performance requirements for chemical protective clothing with liquid-tight connections between different parts of the clothing, [Type 3 equipment].



#### EN 14605:2005+A1:2009

Protective clothing against liquid chemicals. Performance requirements for clothing with spray-tight connections, [Type 4].

#### EN 465

Protective clothing. Protection against liquid chemicals. Performance requirements for chemical protective clothing with spray-tight connections between different parts of the clothing, [Type 4 equipment].



#### EN 14126

EN ISO 13982-1

**EN ISO 14116** 

EN 1149-3:2004

EN 1149-5:2008

EN 471:1994

EN ISO 20471:2013

particulates, [Type 5 clothing]

Protective Clothing for use against solid particulates. Part 1: Performance requirements for chemical protective clothing

providing protection to the full body against airborne solid

Protective clothing, Protection against heat and flame, Limited

Protective clothing. Protection against heat and flame. Limited flame spread materials. material assemblies and clothing.

Protective clothing. Electrostatic properties. Part 1: Surface

Protective clothing. Electrostatic properties. Part 1: Test method

Protective clothing. Electrostatic properties. Part 3: Test methods

Protective clothing. Electrostatic properties. Part 5: Material

resistivity, (Test methods and requirements).

for measurement of surface resistivity.

for measurement of charge decay.

performance and design requirements.

High-visibility warning clothing.

flame spread materials and material assemblies.

Protective clothing. Performance requirements and test methods for protective clothing against infective agents.

High visibility clothing. Test methods and requirements.



#### EN 13034

Protective clothing against liquid chemicals. Performance requirements for chemical protective clothing offering limited protective performance against liquid chemicals, [Type 6 equipment].



#### EN 1073-2

Protective clothing against radioactive contamination. Part 2: Requirements and test methods for non-ventilated protective clothing against particulate radioactive contamination.

#### SIZING GUIDE - PROTECTIVE CLOTHING

PVC AND EPVC ONLY

Measurements are in cm

	XS	S	М	L	XL	XXL
Height	162-168	162-168	168-174	174-180	180-186	180-186
Chest	82-90	90-98	98-106	106-114	114-122	122-130
Waist	74-81	81-89	89-97	97-104	104-112	112-120
Inside Leg	73	73	76	79	81	81

ALPHACHEM X	
ONLY	H
Measurements are in cm	

	S	М	L	XL	XXL	XXXL
Height	164-170	170-176	176-182	182-188	188-194	194-200
Chest	84-92	92-100	100-108	108-116	116-124	124-132

ALPHASHIELD
ONLY
Measurements are in cm

AQ aquasol Pro

	s	М	L	XL	XXL	XXXL
Height	162-170	168-176	174-182	182-188	188-194	194-200
Chest	84-92	92-100	100-108	108-116	116-124	124-132

elasticated waist

#### STOCK REFERENCE CODES - PROTECTIVE CLOTHING

**Product References: Parts References: EIWA** Elasticated inner wrists and ankles Apron CM chemmaster Hood Boilersuits В CS chemsol Jackets Bib 'n' brace BB chemsol plus Glovezon 'O' ring cuff 0 HL chemsol HG Lite Collar Reflective tape CH chemsol HG **EW** Elasticated wrist (one band) AG agri Pro **EWA** Elasticated wrists TE Trousers with

and ankles

Example

CPBH-EW-R =

chemsol plus (CP)

boilersuit (B)

hood (H)

elasticated wrists (EW) reflective tape (R)

#### **GUIDE TO HEARING PROTECTION STANDARDS**

#### EN 352:2002

The requirement in relation to the ability of hearing protection products to reduce noise below daily limit levels is addressed in this standard by requiring the sound attenuation of the products, measured in accordance with EN 24869-1, to be not less than a specified minimum.

EN 352 distinguishes between different types of hearing protectors and each type has to comply with the respective requirements. The main types can be identified using the following extensions:

- EN 352-1 applies to ear defenders
- EN 352-2 applies to earplugs
- EN352-3 applies to ear defenders attached to industrial safety helmets

#### **GUIDE TO RESPIRATORY PROTECTION STANDARD**

#### EN 149:2001+A1:2009

This European Standard specifies minimum requirements for filtering half masks as respiratory protective devices to protect against particles except for escape purposes. A particle filtering half mask covers the nose and mouth and chin and may have inhalation and/or exhalation valve(s). The half mask consists entirely or substantially of filter material or comprises a facepiece in which the main filter(s) form an inseparable part of the device. It is intended to provide adequate sealing on the face of the wearer against ambient atmosphere when the skin is dry or moist and the head is moved. Air enters the particle filtering half mask and passes directly to the nose and mouth area of the facepiece or via an inhalation valve(s). The exhaled air flows through the filter material and/or an exhalation valve (if fitted) directly to the ambient atmosphere. These devices are designed to protect against both solid and liquid aerosols.

Particle filtering half masks are classified according to their filtering efficiency and their maximum total inward leakage. There are three classes of devices; FFP1, FFP2 and FFP3. In addition, particle filtering half masks are classified as single shift use only, marked with symbol 'NR' or as reusable (more than one shift) – marked with symbol 'R'.

Performance tests within this Standard include filter penetration, extended exposure (loading) test, flammability, breathing resistance and total inward leakage. Reusable products are also subjected to cleaning, storage and mandatory clogging resistance tests. The clogging resistance test is optional for non-reusable products.

#### **DOLOMITE TEST**

The Dolomite test is an optional test under Standard EN 149:2001+A1:2009. Respirators which pass the dolomite clogging test are proved to provide more comfortable breathing whilst wearing the respirator and will be marked with symbol 'D' after the class of respirator, such as FFP2 NR D.

#### **GUIDE TO EYEWEAR PROTECTION STANDARD**

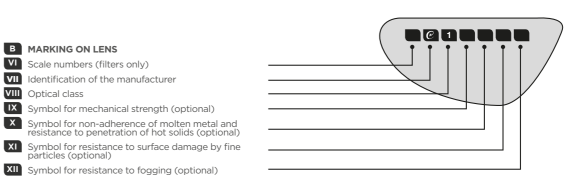
#### EN 166: 2002

V Certification mark

EN 166:2002 is a European technical performance standard for eye protection. All manufacturers of safety eyewear are required to have their products independently tested against this European standard. Both the frame and lens are tested, therefore both must include the CE symbol and the manufacturer's logo. The CE marking certifies that a product has met EU consumer safety, health or environmental requirements.

Within the standard, there are numerous levels of compliance, depending on the end use of the piece of equipment in question.



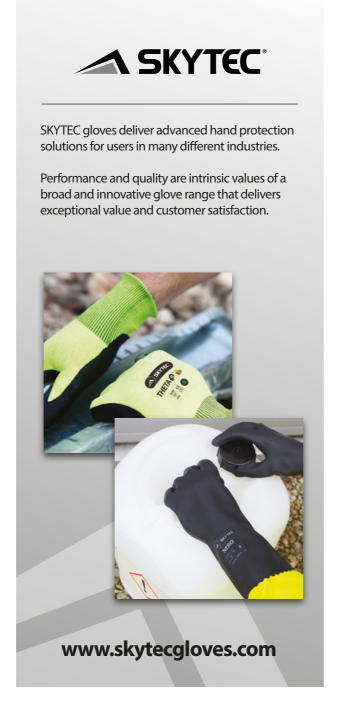


For further information on safety eyewear lens markings, please go to page 39.

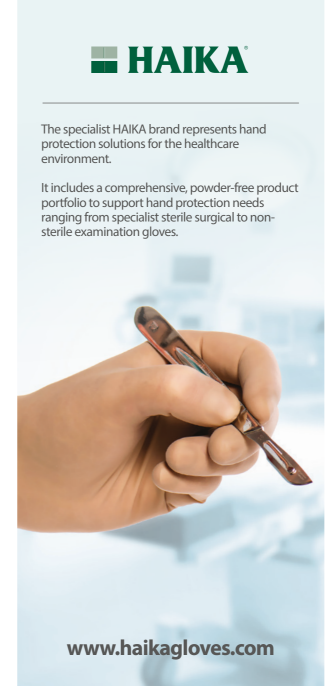


#### HAND PROTECTION SOLUTIONS

# SHOWA gloves are synonymous with the highest degree of hand protection and innovation. Technological expertise and 58 patents have contributed to a pioneering glove portfolio manufactured to exceptional standards. www.showagloves.com



#### **HEALTHCARE** HAND PROTECTION

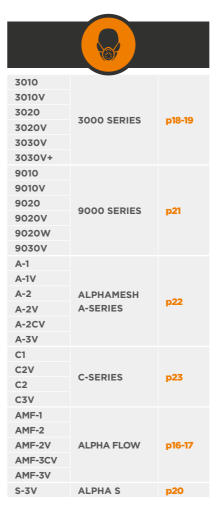


#### **PERFORMANCE EYEWEAR**



#### **PRODUCT INDEX**

Action Levels	In the workplace, there are 2 main action levels when hearing protection must be worn. Lower (or first) level at 80dB and the upper level at 85dB and above.
APF	Assigned Protection Factor - A practical way of determining the level of protection in workplace.
AS	Anti Static
Attenuation	Refers to the reduction in the strength of a signal.
BSIF	The British Safety Industry Federation - The lead association for the Personal Protective Equipment (PPE) Directive and is recognised as a Competent Authority by the Health & Safety Executive (HSE).
СОЅНН	Control of Substances Hazardous to Health - A body of regulations to govern the storage and use of such substances.
DB	Decibels - A unit used to measure the intensity of a sound.
EPVC	Emulsion Polyvinyl Chloride - A material produced through batch emulsion, continuous emulsion, or micro-suspension polymerisation. Resulting in an aqueous latex, i.e. a very fine suspension of PVC polymer.
FFP	Filtering Face Piece - The description used for disposable respirators.
FR	Flame Retardant
HDPE	High-density Polyethylene - A polyethylene thermoplastic made from petroleum.
MEL	Maximum Exposure Limit - Substances which may cause the most serious health effects.
NPF	Nominal Protection Factor - The level of respiratory protection given when tested.
OES	Occupational Exposure Standard - A level at which [based on current scientific knowledge] there is no indication of risk to health of workers exposed by inhalation day after day.
PVC	PVC is a thermoplastic made of 57% chlorine and 43% carbon. PVC is sometimes known as 'Vinyl'.
SNR	Single Number Rating system. The SNR value can be used to compare the level of noise attenuation offered by different hearing protectors.
WEL	Workplace Exposure Limit - Concentrations of hazardous substances in the air, averaged over a specified period.
WPF	Workplace Protection Factor – If it can be proved that the employee can attain a higher level of protection than the APF, then the protection factor can move towards the NPF.





p42

p43

p42

p43

BM12

BM14

BM15

BM30

	术	
AGJC 250		
AGSM 240		
AGSM 250	AGRIPRO	p66
AGTE 250	A CORNII A CO	Poo
AGBB 250		
AGS15 250 AQJH250		
AQTE250	AQUASOL PRO	p67
CHJC-EW		
CHJH-EW		
CHJH-O		
CHTE	CHEMSOL HG	p60-61
CHBB-EA		
CHA 48X36		
CHS15 CHEMCRE8		p46
CMA		p-ro
CMS		
CMTE		
CMJC-EW		
CMJH-EW		
CMBB-EA	CHEMMASTER	p50-51
CMBC		
CMBH CMBC-EW		
CMBC-EW		
CMBH-EWA		
CMH4		
СМН6	CHEMMASTER	F2 F7
СМН8	HOODS	p52-53
CMH10		
СРВН		
CPBH-R		
CPBH-EW-R CPJH-EW	CHEMSOL PLUS	p56-57
CPTE CPTE		
CPBB-EA		
CSBC		
CSBH		
CSBH-EW		
CSBH-EWA		
CSBH-EIWA	CHEMSOL	p54-55
CSJC-EW CSJH-EW		
CSTE CSTE		
CSBB-EA		
GLOVEZON	GLOVEZON	p48
PACK A HLJC-EW	220122011	J-10
HLJC-EW HLJH-EW		
HLTE	CHEMSOL HG	
HLBB-EA	LITE	p58-59
HLS15		
HLA48/36		
S1BH		
S2BH+	ALPHASHIELD	p64-65
S2BHCP S2200		
\$2200 X1BH		
X150		
X2BH	ALPHACHEM	p62-63
ХЗВН		

#### www.alphasolway.com

Alpha Solway Limited Factory 1 **Queensberry Street** Annan Dumfriesshire **DG12 5BL United Kingdom** 

+44 (0)1461 202 452 Tel: +44 (0)1461 205 684 Fax: Email: sales@alphasolway.com













