PORTWEST®

PORTWEST

PRODUCTS TO INHIBIT THE SPREAD OF COVID-19

KEEP INDUSTRY MOVING

CV33

www.portwest.com

APET FACE SHIELDS

APET Optical Clear

APET provides extremely clear visibility for superb quality of vision throughout the working day, while PVC can impair visibility.

<u>CV18</u>

300 Micron APET Bump Cap Screen (100)

- Durable and transparent screen
- Ultra-comfort and breathability
- Protects from fluid and splashes
- Fixed in place for all day protection
- Anti-fog coating

Materials: *APET* Optical Clear Colour: CLEAR One Size - L36cm x H23cm Unit of Sale = 100

Caution: For use only to inhibit the spread of COVID 19. This is not a CE safety work visor.

<u>CV15</u>

300 Micron APET Open Top Shield (100)

- CE certified
- Padded headband for comfort
- Durable and transparent screen
- Ultra-comfort and breathability
- Suitable to use with prescription eye wear
- Anti-fog coating

Materials: *APET* Optical Clear, Maplon, Foam Colour: CLEAR One Size - L36cm x H27cm Unit of Sale = 100

 $\ensuremath{\textit{Caution:}}$ For use only to inhibit the spread of COVID 19.

Made in EU

300 Micron APET Helmet Screen (100)

- Optimal visibility
- Durable and transparent screen
- Ultra-comfort and breathability
- Compatible with most hard hats
- Easy to fit
- Anti-fog coating

Materials: *APET* Optical Clear Colour: CLEAR One Size - L46cm x H21cm Unit of Sale = 100

 $\label{eq:caution:For use only to inhibit the spread of COVID 19. This is not a CE safety work visor. Patent Pending$

<u>CV12</u>

Made in EU

250 Micron APET Face Shield Glasses (100)

- Includes 1 frame and 5 replacement visors
- Suitable to use with prescription eye wear
- Visors can be easily removed and replaced
- Optimal visibility
- Ultra-comfort and breathability
- Anti-fog surface treatment which helps
 reduce fogging effects on the lens

Materials: APET Optical Clear Colour: CLEAR One Size - L25cm x H19.5cm Unit of Sale = 100

Caution: For use only to inhibit the spread of COVID 19. This is not a CE safety work visor.





<u>CV16</u>

250 Micron APET Foam Top & Shield (100)

- CE certified
- Padded headband for comfort
- Durable and transparent screen
- Ultra-comfort and breathability
- Anti-fog coating

Materials: *APET* Optical Clear, PU, Polyeste*r* Colour: CLEAR One Size - L33cm x H22cm Unit of Sale = 100

Caution: For use only to inhibit the spread of COVID 19.



The CE Certified Visors complying with the following clauses of EN 166:2001 - Please note that they do not protect against impacts.

- EN166:2001: 6 Design,
- 7.1.1 Field of vision,
- 7.1.2.1 Refractive powers,
- 7.1.2.2 Transmittance,
- 7.1.2.3 Diffusion of light,
- 7.1.3 Quality of materials,
- 7.1.5.1 Stability at elevated temperature,
- 7.1.7 Resistance to ignition
- 7.2.4 Droplets and splashes of liquids



ALL DAY COMFORT FABRIC MASKS

CV22

2-Ply Anti-Microbial Fabric Face Mask (Pk25)

- 2 layers of 100% cotton fabric for ultimate breathabilty and all day comfort
- Anti-microbial Texpel Micro[™] finish, kills 99.9% of bacteria
- Reusable and machine washable at 60 dearees
- Individually wrapped inside hygienic polybag
- Retail box which aids presentation for retail sales

Fabric: 100% Cotton Knit Fabric with Anti-Microbial Texpel Micro[™] finish





2-Ply Anti-Microbial Fabric Face Mask with Nose Band (Pk25)

- 2 laver
- 100% cotton breathable inner fabric
- Anti-microbial finish Texpel Micro™, kills 99.9% of bacteria
- Reusable and machine washable at 60 degrees
- Adjustable nose bar for improved fit and reduce fogging of glasses
- Individually wrapped inside hygienic polybag
- Retail box which aids presentation for retail sales
- Keeps face fresh, dry and odour free

Outer Fabric: 100% Polyester Pique Knit Inner Fabric: 100% Cotton Knit Fabric with Anti-Microbial Texpel Micro[™] finish

TEXPEL

P030

Medical Mask Type IIR (Pk50) EN 14683 TYPE IIR

93/42/EEC - Class 1 Medical device

- Ultra-comfort and breathability
- Individually wrapped inside hygienic polybag
- Hypoallergenic
- 100% latex free
- Soft elastic ear loops
- 3 ply mask

Material: Polypropylene Colour: Blue, 17.5 x 9.5 cm





CV33 3-Ply Anti-Microbial Fabric Face

- Mask (Pk25) 3 layer
- Anti-microbial Texpel Micro[™] finish, kills 99.9% of bacteria
- 100% cotton breathable inner fabric
- Reusable and machine washable at 60 degrees
- Individually wrapped inside hygienic polybag
- Retail box which aids presentation for retail sales

Outer Fabric: 65% Polyester, 35% Cotton Inner Fabric X 2: 100% Cotton Knit Fabric with Anti-Microbial Texpel Micro[™] finish

TEXPEL



CV35

3-Ply Anti-Microbial Fabric Face Mask with Nose Band (Pk25)

.....

CWA 17553:2020 Filtration Efficiency: >94%, Breathing Resistance: 1.7mbar Max 10 washes

- 3 layer
 - 100% cotton breathable inner fabric
- Anti-microbial finish Texpel Micro[™], kills 99.9% of bacteria
- Reusable and machine washable at 60 degrees
- Keeps face fresh, dry and odour free
- Adjustable nose bar for improved fit and reduce fogging of glasses

Outer Fabric: 100% Polyester Pique Knit Middle Fabric: 100% Polyester 30D with PTFE (Nano) Membrane Inner Fabric: 100% Cotton Knit Fabric with

Anti-Microbial Texpel Micro[™] finish TEXPEL



FR Mask (Pk25)

- Reusable and machine washable at 60 dearees
- Individually wrapped inside hygienic
- polybag
- 1 layer
- Ties at the back
- Retail box

Protection: ATPV 12 cal/cm2 (ARC 2)

Fabric: Bizflame Knit: 100% Cotton

ARC



* MAX 50 WASHES







PORTWEST®

ANTI-MICROBIAL TEXPEL MICRO FINISH

M852



TEXPEL™ MICRO is a unique patented technology on **CV22**, **CV33**, **CV34**, **M852** and **CS25** which inhibits the spread and growth of harmful microbes such as bacteria, fungi, spores and viruses. This permanent treatment has been independently tested and proven to provide 99.9% of antimicrobial properties even after 50 washes.

ANTI-MICROBIAL FINISH KILLS 99.9% OF BACTERIA



- 0
 - PERMANENT FINISH FOR 50+ WASHES
- INDEPENDENTLY TESTED
- OERMATOLOGICALLY TESTED
- ANTI-ODOUR
- STAY FRESHER FOR LONGER
 - UNIQUE PATENTED TECHNOLOGY

COVID-19 ESSENTIAL PRODUCTS

Essential Covid-19 garments ensuring enhanced visibility and protection for an array of industries.

<u>CV75</u>

Compliance Officer Vest 2m

- Washable compliance officer logo
- Reflective tape for increased visibility

Fabric:

100% Polyester Warp Knit 125g Colour: Green, S/M - XXL/3XL 100 pcs per box



Double side printed

<u>CV76</u>

Social Distancing Executive Vest 2m

EN ISO 20471 Class 2

- Washable social distance logo
- Certified to EN ISO 20471 after 50x washes

Fabric:

100% Polyester Warp Knit 125g Colour: Yellow, M - 4XL 60pcs per box



DO YOU KNOW THE DIFFERENCE BETWEEN ANTI-BACTERIAL VERSUS ANTI-MICROBIAL?

Anti-bacterial products (e.g. soap) prevent the development of bacteria, anti-microbial agents (e.g. alcohol-based hand sanitizers) prevent the spread of bacteria, fungi, parasites and some viruses.

In contrast to anti-bacterial agents, anti-microbial substances offer a greater level of product protection by continuously inhibiting the growth of microbes on surfaces.

<u>C406</u>

Hi-Vis Social Distancing Vest 2m EN ISO 20471 Class 2

RIS-3279-TOM ISSUE 1 (ORANGE ONLY)

- Washable social distance logo
- Certified to EN ISO 20471 after 50x washes

Fabric: 100% Polyester Warp Knit 125g Colour: Yellow, Orange, S/M - XXL/3XL 100 pcs per box



<u>CV78</u>

Social Distance Hi-Vis T-Shirt EN ISO 20471 Class 2

- Washable social distance logo
- Certified to EN ISO 20471 after 50x washes

Fabric:

100% Polyester, Bird Eye Knit 150g Colour: Yellow S-3XL 48 pcs per box

Double side printed

CI Louis Sala

<u>M852</u>

Anti-Microbial Lab Coat

- Anti-microbial Texpel Micro[™] finish, kills 99.9% of bacteria
- Concealed stud front
- 3 pockets
- UPF 50+
- Odour control

Fabric: 65% Polyester, 35% Cotton with Texpel Micro™ finish 245g Colour: White XS-4XL



This flyer has been printed using antimicrobial printing, which works by deactivating 99.9% of bacteria, viruses and fungi, for the entire lifetime of the print.

COVID-19 WORK PLACE ACCESSORIES

High quality Covid-19 accessories, essential for various industries to minimise the risk of Covid-19 contraction.

CS25

Anti-Microbial Multiway Scarf

- Anti-microbial Texpel Micro[™] finish, kills 99.9% of bacteria
- 4-way stretch fabric
- Reusable and machine washable at 60 degrees
- Retail box which aids presentation for retail sales
- This product is highly versatile and can be worn in a number of different ways
- Odour control
- Soft-to-touch cotton for ultimate wearer comfort

Fabric: 92% Cotton, 8% Elastane 180g Colour: Black, One Size * MAX 50 WASHES

TEXPEL



Surface Wipes Wrap (100 Wipes)

EN 1276 EN 14476

CV20

- No alcohol content
- Easy to use resealable pack
- Kills 99.9% of bacteria
- **Disinfects surfaces and prevents** cross contamination

Materials: Polypropylene Colour: White, 270mm x 200mm



ORTWEST.

PORTWEST

ANTI-MICROBIA

KILLS

CS24

Cooling Multiway Scarf

- 50+ UPF rated fabric to block 98% of UV ravs
- 4-way stretch fabric for ease of movement and added comfort
- Keeps wearer cool for up to 8 hours
- Wicking, cooling and drying capabilities
- This product is highly versatile and can be worn in a number of different ways
- Lightweight and comfortable
- Soak in water to activate
- Can be worn wet or dry

Fabric: 92% Polyester 8% Elastane, 180g Colour: Black, One Size





IW41

Hand Wipes Wrap (100 Wipes) EN 1276

- Antibacterial action with biocidal formulation
- Fragrance free
- Resealable pack

www.portwest.com

Materials: Polypropylene Colour: White, 270mm x 200mm



Return of Covid-19 related products in this brochure is not acceptable after 14 days from the date of the invoice. Any returns after this period will not be accepted or credited

Covid PU Palm Glove

EN 420 Dexterity 5, EN388:2016 +A1:2018 - 3131X ANSI/ISEA 105: 2016 CUT Level A1

- Smooth PU coating for increased abrasion resistance
- Palm dipped to increase dexterity and ventilation
- COVID-19 branding which helps to • promote social distancing

Materials: Pylon, Elastic, Polyurethane Colour: Yellow, S/7 - XXL/11

