



morethan**safety**

Mobilisation Guide

PPE

Approved PPE Kit

morethansafety

1601242UU

Kit Content:

- 1010103M ~ Super KW Stockinette Mens Size M
- 1010106GRYL ~ PU Coated Glove Grey Large Size L
- 1010390GRNL ~ Kutstop Micro Foam Nitrile Green Cut Level 5 Glove 09/Large Size 09
- 2212286BLK ~ B-Brand Safety Bump Cap Black + Logo One Size
- 1103314 ~ Safety Helmet White + Chinstrap + One Size
- 1201315 ~ Folding Ear Defender One Size
- 1301136 ~ Clear Lens Safety Spectacle One Size
- 1401416 ~ Disposable P3 Mask Valved (Pack of 5) One Size
- 2211645SYL ~ Hi-Visibility Vest Saturn Yellow Large
- 8200119L ~ Non-Slip Ice Gripper Black Size L
- 5973129 ~ WSID02G Ice Hard Hat ID Tag One Size
- 1010631 ~ Cut Resistant Sleeve 12" Size 12
- 1601242UU ~ PPE Kit Bag One Size



Safety Helmet

morethansafety

1103308

General purpose safety helmet with a 6 point plastic cradle.

Features & Benefits:

- Weight: 375g
- Material: High Density Polyethylene (HDPE)
- Peak Type: Full (40mm)
- Internal Features: 6-Point Low Density Polyethylene (LDPE)
- Colour: White
- Full Peak Slip Vented with Brushed Nylon Sweatband
- Branding available on front, side & rear

EN Standards: EN 397:2012+A1:2012
One Size



CORPORATE BADGING



Endurance Reduced Peak Safety Helmet

1103200

Features & Benefits:

- Vented helmet shell to allow air circulation
- 6-point textile suspension harness for enhanced wearer comfort and safety
- Size adjustable headband via wheel ratchet system
- Y-style 4-point chin strap
- Available in multiple colourways

EN Standards: EN 397 -30°C/+50°C, LD

One Size
Colour: White



EVOLite Skyworker Industrial Climbing Helmet

1102133

The EVOLite Skyworker™ helmet has a suspension system and shell structure that has been designed to be used for industrial, mountaineering, rescue and leisure activities. Meeting the EN12492 standard.

Features & Benefits:

- Strong Light Shell
- Conforms to the mandatory shock absorption and penetration requirements of EN397 industrial standard
- Fully adjustable 4-point chinstrap
- A 6-point textile harness system & Chamlo
- CR2 Reflective
- Available in multiple colourways
- Side & rear ventilation
- EPS Liner- side, front & rear impact protection

EN Standards: EN 12492 . EN 397
One Size

morethansafety



Impact Resistance 100 Joules	Peak Micro
Maximum Temperature +50° C	Side Impact Resistance 25 Joules
ABS Shell Yes	Minimum Temperature -40° C
Textile Harness	Recyclable Shell
Wheel Ratchet Yes	Depth Adjustment 3D Harness
Ventilation Yes	Universal Accessories Slot Yes
ID card holder Optional	Reflective Option Optional
Fitted 4 point chinstrap (EN12492 Compliant) Fitted	BSI Kitemark Yes
Product Weight 382g	JSPCheck Yes
	Size 53-64cm

Safety Bump Cap

1103204

Classic design bump-cap with ventilation ports for maximum breathability. Metallic ring holes for baseball cap look.

Features & Benefits:

- Long peak (7cm) for maximum protection against shock and light
- Durable high density EVA protects and gives comfort to the wearer
- Inner ABS shell and soft pad for shock absorption
- Hook and loop strap for safe and secure fit
- Padded headband for comfort
- Available Colours
- Materials: Cotton, ABS EVA

EN Standards: EN 812
One Size



First Base Bump Cap

morethansafety

1102116

Features & Benefits:

- Standard peak length
- Timeless look and appeal
- Lightweight micro-fibre fabric reduces humidity and permits air circulation
- Side mesh ventilation enhances breathability
- CE CAT 2 - Intermediate

EN Standards: EN 812
One Size



A1 Reduced Peak Bump Cap

1102080

Classic design bump-cap with ventilation ports for maximum breathability. Metallic ring holes for baseball cap look.

Features & Benefits:

- Reflective piping on all models adds extra visibility
- Ventilation: Extra holes in the liner plus the two mesh panels on the outer
- All round protection
- Sweat Band terry towelling sweatband adds comfort and absorption
- Available Colours

EN Standards: EN 812
One Size



Ear Plug Dispenser Black (500 Plugs)

1208914

Features & Benefits:

- Plastic dispenser with 500 pairs of ear plugs included
- Wall mountable for secure storage
- Easy to use turn wheel to dispense ear plugs
- Can stand on even surfaces
- CE certified// CE-CAT III

EN Standards: EN 352-2 SNR 34dB

Ear Plug Refill Pack (500 Plugs)

1201317

Features & Benefits:

- Disposable ear plugs made from soft PU foam
- Easy to fit
- Excellent attenuation rate
- CE certified// CE-CAT III
- Retail box which aids presentation for retail sales
- This product is sold in inner boxes

Material: PU Foam

EN Standards: EN 352-2 SNR 34dB

Super Ear Protector

1201315

Features & Benefits:

- Folds to palm size for better carriage and to keep clean
- Adjustable dual pin system provides multiple positioning for better fit
- Retail bag which aids presentation for retail sales & CE-CAT III

Material: Stainless Steel

EN Standards: EN 352-1 SNR 30dB

morethansafety



Ear Defender

morethansafety

1201312

Features & Benefits:

- Unique cup design
- Padded headband for user comfort
- Soft foam ear cushions for wearer comfort
- Ease of headband adjustment
- Can be folded for easy storage
- Lightweight materials, only 218g

EN Standards: EN352-1: 2002



Optime 2 Ear Defender

1200142

Features & Benefits:

- Optime II has been developed for demanding noise-hazard environments and muffles even extremely low frequencies to a maximum degree
- The sealing rings are filled with a unique combination of liquid and foam
- Optime II is a suitable choice for environments with substantial industrial noise or construction machinery, airports and agricultural work
- SNR 31db

EN Standards: EN 352



TPR Easy Fit Ear Plugs

1201300

Features & Benefits:

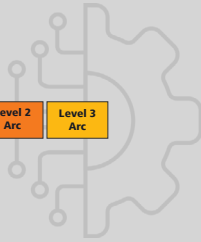
- TPR disposable ear plugs
- CE CAT 2 - Intermediate
- Low frequency = 23.00 dB
- Medium frequency = 23.00 dB
- High frequency = 27.00 dB

EN Standards: EN352-2:2002

Colour: Green

One Size

Suitable for:



Yale Safety Spec

1301136

Features & Benefits:

- Ultra lightweight
- Wrap around design
- Contoured shape
- Polycarbonate lens (PC lens)
- Soft nose bridge
- Non slip coloured rubber tips

EN Standards: EN166 Optical Class:1, F - (Low impact energy) & 2C-1.2 - UV Filter

Suitable for:



Balaclava

morethansafety

1751941

Features & Benefits:

- Garment layering benefits for extra protection
- Extra soft Flame Resistant fabric
- Elastic fabric to fit all shapes & sizes
- LOI: Not Applicable
- Protection Type: Antistatic // Heat & Flame

EN Standards: EN 1149-5:2018: Pt. 5:2008 // Pt.

3:2004 // Charge Decay

EN ISO 11612:2015: A1 // B1 // C1

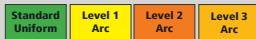
Colour: Navy

Gender: Unisex

Open ARC Test: Not Applicable

Box Test: Not Applicable

Suitable for:



Hi-Vis Anti-Static Flame Retardant Waistcoat

2501375

Features & Benefits:

- Pinstripe detail
- Tear release front closure
- Two reflective bands around the body and one over each shoulder
- Available in Yellow & Orange
- Material: 100% recycled polyester

EN Standards: EN ISO 20471: 2013 + A1: 2016 class 2, EN14116 and EN1149.

Size: S-3XL

Suitable for:



Endura 378 Arc Flash Drivers Glove

morethansafety

1010668

Features & Benefits:

- DuPont™ Kevlar /composite filament fiber lining provides 360° ANSI Level A5 cut protection
- Padded palm for vibration dampening
- Arc Flash testing placed these gloves at level 3, with an Arc Thermal Performance Value (ATPV) of 36 cal/cm²
- Impact-resistant back-of-hand protection safeguards against knocks and bumps without impeding flexibility or dexterity
- High tensile strength goatskin provides outstanding abrasion resistance
- Treated with Oilbloc™ for unbeatable oil and water resistance

EN Standards: EN388:2016 3X22DP
Size: S-XL

Suitable for: 






Arc Gloves Khaki

1010621

Features & Benefits:

- Box Test//Not Applicable
- LOI//Not Applicable
- Protection Type- ARC Flash // Heat & Flame
- Fabric: Not Applicable

EN Standards: EN 388:2003: Cut Level 5
EN 388:2016: 3.X.4.3.D
EN 407:2004: 4.2.3.2.2
Colour: Black
Gender: Unisex
Open ARC Test: EBT50=8.6 cal/cm² // ARC 2
Size: S-XL

Suitable for:   



ProGARM 2240 Kneepad

morethansafety

1700160

Flame Resistant certified gel foam kneepad designed for use with our range of Flame Resistant garments to improve comfort when kneeling. Cellular foam rubber for maximum comfort and wash performance.

Features & Benefits:

OPTIONAL ITEM

- Notched sides // For maximum flexibility
- Excellent breathability // Due to air holes in the foam
- High Impact absorption // From high grade cellular rubber
- Wash tested to ISO 15797, 12 cycles // Perfect stability

Colour: Black

Gender: Unisex

Open ARC Test: Not Applicable

Box Test: Not Applicable

LOI: Not Applicable

Protection Type: Heat & Flame

Fabric: Not Applicable

EN Standards: EN ISO11612 Certified



1751942

Features & Benefits:

ASSEMBLY:

The assembly of hood, visor and helmet has been tested to and certified to EN 166:2002, GS-ET-29:2011 (APC 2), and ASTM F2178-ATPV 47 cal/cm².

FABRIC:

VXS+ Inherent special weave 395gsm outer shell fabric with VXS+ inherent 200gsm lining woven fabric, meeting the following standards:

EN ISO 11612:2015 // A1, B1, C1, D2, E3, F1

EN ISO 11611:2015 // Class 2, A1

EN 1149-5:2008

IEC 61482-2: Open Arc ATPV = 47 cal/cm² // Category 4

IEC 61482-2: Box Test = Class 2

VISOR:

Premium anti-fog coated Highly Transparent Arc flash protective shield, colour grey, meeting the following standards:

NFPA 70E, ASTM F2178 - 47 cal/cm²

ANSI Z87.1

HELMET:

Manufactured from high quality strong ABS material, up to 20% lighter than most other helmets, features Dry-Tech sweatband for maximum comfort and an adjustable ratchet. Meeting the following standards:

EN 397 - LD, MM, -40°C

EN 50365

ANSI/ISEA Class C

Colour: Navy

Gender: Unisex

Open ARC Test: ARC 4

Box Test: Class 2

LOI: Not Applicable

Protection Type: Antistatic // ARC Flash // Heat & Flame

Fabric: ProGARM VXS+ Inherent Special Weave

// ProGARM VXS+ Inherent Woven Weave // 395gsm

EN ISO 11611:2015: Class 2 // B1 // A1

EN ISO 11612:2015: A1 // B1 // C1 // D2 // E3 // F1

EN 1149-5:2008: Pt. 5-2008 // Pt. 3:2004 // Charge Decay

IEC 61482-2:2009: Class 2 // ATPV=47 cal/cm² // ARC 4

Suitable for: 



36 Cal Safety Helmet

morethansafety

1103335

Features & Benefits:

HELMET:

Made of ABS

Suitable for live working

Smooth head circumference adjustment, range 53cm-63cm Helmet type (ANSI standard) - Type 1

Lateral deformation resistance (EN Standard) - LD

Molten metal splash resistance (EN Standard) - MM

Resistance to penetration after conditioning in temperatures of -40°C to +60°C

Electrical properties (EN standard) - 440 Vac

Electrical Class O (1000 V AC/1500 V DC) according to EN 50365 Electrical Class E (20kV AC) according to ANSI Z89.11

Compliance with ANSI Z89.1; EN397; EN 50365 standards Approved to EN 50365 - Electrically insulating helmets for use on low voltage installation

Approved to ANSI Z89.1 - Industrial head protection

Improved visibility with reflective stickers

Manufacturing date and utilisation date permanently marked

FACE SHIELD:

Made from Polycarbonate

Protection against high-speed particles - B

Protection against droplets and splashes of liquids (3)

Full face, chin and neck protection against thermal hazards caused by electric arc flash

Resistance to fogging - N

Protection against electric arc: Class 2 - Box test 7kA/0.5s; ATPV > 36cal/cm²

Compliance with standards: EN 166; GS-ET-29; ASTM F2178 Code number for ultra-violet filter (UV) - 2C-2

Visible light transmittance (VLT) < 50% - Class 2

Optical Class - 1

Protection against molten metals and hot solids (9)

Approved to ASTM F2178

Premium class anti-fog and anti-scratch protection

Easy to wear with eyeglasses

Incident energy - ATPV = 36cal /cm²

CHIN STRAP:

4-point strap recommended for working at height

Quick, clasp - easy operation with protective gloves

Size: One Size

Colour: White

Gender: Unisex

Box Test: Class 2

LOI: Not Applicable

Protection Type: Antistatic // ARC Flash // Heat & Flame

Fabric: Not Applicable

EN 397:2012 +A1:2012

EN 50365:2002

EN 166:2001

Suitable for:



Fold Flat P3 Mask Valved (Pack of 20)

morethansafety

1401416

Features & Benefits:

- Maintenance free particulate respirator
- Polypropylene (P.P) outer layer provides smooth lining and avoids loose fibres
- Latex free synthetic rubber head strap
- Contour design ensures the compatibility of glasses / goggles and reduces fogging
- Soft close-cell nose foam and adjustable nosepiece

EN Standards: EN149:2001 + A1:2009 FFP3 NR V



B-Brand P3 Mask Valved (Pack of 5)

1400144

Features & Benefits:

- "Big Eye" design provides very low breathing resistance due to the increased filtration area
- Adjustable head strap ensures the best facial seal with minimum leakage
- Full facial close-cell foam seal for improved fit
- Polypropylene (P.P) outer layer provides smooth lining and avoids loose fibres
- Adjustable nose piece ensures increased worker comfort and acceptance
- Protection level FFP3 with exhalation valve

EN Standards: EN149:2001 + A1:2009 FFP3 NR



A2 P3 Organic

1400106

Features & Benefits:

- 3M 4255+ Maintenance Free Gas/Vapour and Particulate Respirator
- Soft, close-fitting face seal made with textured, non-allergenic material
- Includes a resealable bag for hygienic storage and transportation
- A newly enhanced valve assembly helps to reduce exhalation breathing resistance

EN Standards: EN 405:2001+A1:2009



Foam Knee Pad Black

morethansafety

1700893

Features & Benefits:

- Ergonomically designed to hug your knee
- Fits all Portwest knee pad pockets
- Does not impede when walking
- Retail bag which aids presentation for retail sales
- CE certified & UKCA marked
- 21.5cm x 16.5cm x 1.5cm
- Material: EVA Foam

EN Standards: EN 14404: 2004 + A1:2010 Type 2 Level 0



Poly Ridged Knee Pad

1700104

Features & Benefits:

- Deluxe model offering excellent protection
- Made using non marking material
- Rubber-like surface with grip ridges help prevent sliding and slipping
- Hook and loop Adjustable straps
- This product is sold in pairs

EN Standards: EN 14404: 2004 + A1: 2010 Type 2 Level 0



Ultimate Gel Knee Pad

1700161

Features & Benefits:

- Tough abrasion resistant PVC shell
- Thick silicone gel adapts to your kneecap
- Ergonomically designed and tested straps ensure no pinching to the back of the wearers leg
- CE certified & UKCA marked
- Materials: PVC Shell, Nylon, EVA Foam

EN Standards: EN 14404: 2004+A1: 2010 Type 1 Level 1



Disposable Boiler Suit

morethansafety

2400114

Features & Benefits:

- Hooded coverall
- Robust, yet lightweight
- 3 piece hood
- Elasticated face, wrist and ankles
- Excellent barrier to fine particles and fibres
- Ultra-low linting
- Stitched external seams
- Elasticated waist (glued-in)
- Elasticated wrists, ankles and face
- CAT III, TYPE 5B, 6B

EN Standards: EN 1073-2, EN 1149-5, EN14126

Colour: White

Size: S-XXL



Poly/Cotton Boilersuit

2012019

Features & Benefits:

- 65% polyester, 35% cotton
- Concealed two-way zip
- 2 zip breast pockets
- Reinforced elasticated waist
- Double pen pocket on sleeve
- 2 swing hip pockets with side access
- 2 rear pockets, one with hook and loop fastening
- Knee pad pockets
- 1 rule pocket
- Hammer loop

Size 36"- 54"

