Item	Material	Short Text	Detailed text
10	0239866	VEST HIGH VIS: EVACUATION; M; NYLON	VEST, HIGH VISIBILITY: TYPE: EVACUATION; SIZE: M; MATERIAL: NYLON; COLOR: WHITE CLOUD G80 NCS0704G28Y; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A3 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A3; POCKET TYPE: LEFT TOP; EVACUATION CO-ORDINATOR TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A3; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A3 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON A
20	0565628	VEST HIGH VIS: FIRST AID; M; NYLON; LEFT TOP	VEST, HIGH VISIBILITY: TYPE: FIRST AID; SIZE: M; MATERIAL: NYLON; COLOR: EMERALD GREEN E14 NCS-3745-B99G; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A3 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A3; POCKET TYPE: LEFT TOP; FIRST AID CO-ORDINATOR TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A3; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A3 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEMS
30	0565612	VEST HIGH VIS: FIRE PROTECTION; M; NYLON	VEST, HIGH VISIBILITY: TYPE: FIRE PROTECTION; SIZE: M; MATERIAL: NYLON; COLOR: SIGNAL RED A11 NCS-1678-Y86R; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A3 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A3; POCKET TYPE: LEFT TOP; FIRE PROTECTION CO-ORDINATOR TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A3; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A3 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEMS

40	0237954	VEST HIGH VIS: EMPLOYEE AT WORK; S; NYLON	VEST, HIGH VISIBILITY: TYPE: EMPLOYEE AT WORK; SIZE: S; MATERIAL: NYLON; COLOR: ORANGE LIGHT B26 NCS-1673-Y48R; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A4 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A4; POCKET TYPE: LEFT TOP; EMPLOYEE AT WORK TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A4; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A4 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEMS
50	0565547	VEST HIGH VIS: EMPLOYEE AT WORK; M; NYLON	VEST, HIGH VISIBILITY: TYPE: EMPLOYEE AT WORK; SIZE: M; MATERIAL: NYLON; COLOR: ORANGE LIGHT B26 NCS-1673-Y48R; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A4 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A4; POCKET TYPE: LEFT TOP; EMPLOYEE AT WORK TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A4; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A4 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEM
60	0565548	VEST HIGH VIS: EMPLOYEE AT WORK; L; NYLON	VEST, HIGH VISIBILITY: TYPE: EMPLOYEE AT WORK; SIZE: L; MATERIAL: NYLON; COLOR: ORANGE LIGHT B26 NCS-1673-Y48R; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A4 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A4; POCKET TYPE: LEFT TOP; EMPLOYEE AT WORK TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A4; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A4 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEMS
70	0212257	JACKET UTIL: WORKWEAR;92 CM; BLUE	JACKET, UTILITY: TYPE: WORKWEAR; SIZE: 92 CM; MATERIAL: COTTON DENIM, D52; COLOR: BLUE; IN ACCORDANCE WITH THE NEW ESKOM CORPORATE SPECIFICATIONS
80	0212254	JACKET UTIL: WORKWEAR;122 CM; BLUE	JACKET, UTILITY: TYPE: WORKWEAR; SIZE: 122 CM; MATERIAL: COTTON DENIM, D52; COLOR: BLUE; IN ACCORDANCE WITH THE NEW ESKOM CORPORATE SPECIFICATIONS

90 0214225 JACKET UTIL: WORKWEAR;82 CM; MATERIAL: COTTON DENIM, D52; COLOR: BLUE 100 0212256 JACKET UTIL: JACKET, UTILITY: TYPE: WORKWEAR; SIZE: 82 CM; MATERIAL: COTTON DENIM, D52; COLOR: BLUE; IN ACCOUNTY THE NEW ESKOM CORPORATE SPECIFICATIONS 110 0222539 JACKET UTIL: JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100	ORDANCE WITH
100 0212256 JACKET UTIL: JACKET, UTILITY: TYPE: WORKWEAR; SIZE: 132 CM; MATERIAL: COTTON DENIM, D52; COLOR: BLUE; IN ACCOUNT OF THE NEW ESKOM CORPORATE SPECIFICATIONS CM; BLUE 110 0222539 JACKET UTIL: JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100	ORDANCE WITH
WORKWEAR;132 THE NEW ESKOM CORPORATE SPECIFICATIONS CM; BLUE 110 0222539 JACKET UTIL: JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100	ORDANCE WITH
CM; BLUE 110 0222539 JACKET UTIL: JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100	
110 0222539 JACKET UTIL: JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100	
OPERATING;122 COTTON; COLOR: NAVY BLUE PANTONE 19_3920; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING I	
CM 1822; SPECIFICATION: 240-44175132 REV 2; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN	N OPEN TYPE WITH
FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE	AS REQUIRED (SEE
ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET	Γ-IN: FRONT EDGES
SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; E	
SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FAS	
FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEAL	
DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EA	
JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BO	,
A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FL	
POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FAC	
LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AN	
A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LI	
THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE	
FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CEN	
SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAS	,
SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET M	
BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED	
GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE	
PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP	
LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SI	
AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF	
TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOU	
SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM;	
JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM; MATERIAL TO COMP	PLY TO: SANS 1387
CLASS C CATEGORY 1	
120 0222539 JACKET UTIL: JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100	
OPERATING;122 COTTON; COLOR: NAVY BLUE PANTONE 19_3920; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING I	
CM 1822; SPECIFICATION: 240-44175132 REV 2; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN	
FASTENINGS; THE JACKET BOTTOM SHALL HAVE A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE	
ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET	
SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; E	
SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FAS	
FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEAL	
DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EA	,
JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BO	OTTOM SHALL HAVE

			A PLAIN HEM; WITHOUT SIDE VENTS; POCKETS SHALL BE AS REQUIRED (SEE ANNEX A) AND WITHOUT FLAPS; FOR BOTTOM POCKETS; SLEEVES SHALL BE ONE-PIECE LONG AND SET-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH FRONT PANEL SHALL NOT HAVE A YOKE AND BE AS FOLLOWS: A) SLIDE FASTENER FRONTS: THE FRONTS SHALL FASTEN WITH A SLIDE FASTENER THAT EXTENDS TO AT LEAST 90 MM ABOVE THE BOTTOM HEM; SLIDE FASTENER IS CONCEALED AND STITCHED DOWN; SLIDE FASTENERS SHALL BE SECURED TO THE FRONTS WITH TWO ROWS OF STITCHING ALONG EACH STRINGER; THE BACK SHALL BE PLAIN (NO CENTRE BACK SEAM); SLEEVES SHALL BE OF THE ONE-PIECE; THE END OF SLEEVE SHALL HAVE A PLAIN CUFF OF WIDTH AT LEAST 15 MM; POCKETS SHALL BE PATCH POCKETS OF OUTER MATERIAL AND SHALL HAVE ROUND BLUNTED CORNERS; POCKET MOUTH HEMS SHALL BE OF FINISHED WIDTH 10 MM OR 20 MM (SEE 4.5.14); BREAST AND SIDE POCKETS SHALL BE OF FINISHED MEASUREMENT AS GIVEN IN TABLE 6; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING AND GARMENT CONSTRUCTION PRACTICE; POCKET FLAPS A BREAST POCKET FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE MITRED; LINED WITH OUTER MATERIAL AND FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; A FLAP SHALL BE OF DEPTH AT LEAST 50 MM AT THE MITRED POINT AND TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH LENGTH AS TO OVERLAP THE POCKET WIDTH; SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SHALL BE SECURELY TACKED AT EACH END; THE BOTTOM OF A JACKET SHALL BE FINISHED WITH A PLAIN HEM; THE BOTTOM OF A JACKET SHALL HAVE A DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM; MATERIAL TO COMPLY TO: SANS 1387 CLASS C CATEGORY 1
130	0212246	TROUSERS: BOILER SUITS/WORKWE AR;132 CM	TROUSERS: TYPE: BOILER SUITS/WORKWEAR; SIZE: 132 CM; COLOR: BLUE; MATERIAL: COTTON DENIM, D52; IN ACCORDANCE WITH THE NEW ESKOM CORPORATE SPECIFICATIONS
140	0212245	TROUSERS: BOILER SUITS/WORKWE AR;127 CM	TROUSERS: TYPE: BOILER SUITS/WORKWEAR; SIZE: 127 CM; COLOR: BLUE; MATERIAL: COTTON DENIM, D52; IN ACCORDANCE WITH THE NEW ESKOM CORPORATE SPECIFICATIONS
150	0212247	TROUSERS: BOILER SUITS/WORKWE AR;112 CM	TROUSERS: TYPE: BOILER SUITS/WORKWEAR; SIZE: 112 CM; COLOR: BLUE; MATERIAL: COTTON DENIM, D52; IN ACCORDANCE WITH THE NEW ESKOM CORPORATE SPECIFICATIONS
160	0212243	TROUSERS: BOILER SUITS/WORKWE AR;117 CM	TROUSERS: TYPE: BOILER SUITS/WORKWEAR; SIZE: 117 CM; COLOR: BLUE; MATERIAL: COTTON DENIM, D52; IN ACCORDANCE WITH THE NEW ESKOM CORPORATE SPECIFICATIONS

170	0222471	TROUSERS: MEN LONG;97 CM; BLUE NAVY	TROUSERS: TYPE: MEN LONG; SIZE: 97 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELEVANT ITEMS AS PER SPECIFICATION
180	0222470	TROUSERS: MEN LONG;92 CM; BLUE NAVY	TROUSERS: TYPE: MEN LONG; SIZE: 92 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELEVANT ITEMS AS PER SPECIFICATION
190	0222469	TROUSERS: MEN LONG;87 CM; BLUE NAVY	TROUSERS: TYPE: MEN LONG; SIZE: 87 CM; COLOR: BLUE NAVY; MATERIAL: COTTON, D59; SPECIFICATION: 240-44175132; PANTONE 19 - 3920; MINIMUM STANDARD SPECIFICATIONS FOR TROUSER AS PER SANS 434 (DRG.15289DA) FOR WORK WEAR SUITS (TWO PIECE) TYPE D59 FLAME RETARDANT; STANDARD SPEC: STITCHING SANS10101; ZIP FASTENER SANS1822 (NON-CONDUCTIVE MATERIAL); THREAD SANS1362; POCKETS TWO ON BACK TWO SWING AND ONE PATCH POCKET; ZERO HARM IDENTIFICATION ON THE LEFT BACK POCKET AND THE ESKOM LOGO ON RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL RELEVANT ITEMS AS PER SPECIFICATION
200	0552719	HELMET SFTY: HEIGHT THREE POINT;530-630	HELMET, SAFETY: TYPE: HEIGHT THREE POINT; SIZE: 530-630 MM; MATERIAL: PLASTIC MOLDED; COLOR: WHITE; SPECIFICATION: SANS 1397:2003; SPECIAL FEATURES: SHORT PEAK; ALL HARD HATS MUST BE IN ACCORDANCE WITH SANS 1397:2003 AND ESKOM SPECIFICATION; SUPPLIED WITH A BLACK ADJUSTABLE THREE POINT CHIN STRAP; MINIMUM HARD HAT ELECTRICAL INSULATION: 440 VAC; WITH A SHORTER PEAK AND A LIMITED SIDE BRIM; ITEM TO BE MARKED WITH SABS MARK OF APPROVAL; APPROVED ESKOM LOGO AND A ZERO HARM SLOGAN MUST BE POSITIONED ACCORDING TO THE ESKOM SPECIFICATION AND BE INLINE WITH THE CORPORATE IDENTITY PROCEDURE; WHITE REFLECTIVE AND BLUE LETTERS EUROP ASSIST EMERGENCY NO 086 123 7566 MUST BE DISPLAYED ON THE BACK OF THE HELMETS
210	0237985	GOGGLES INDSTRL: SAFETY; CLEAR; PLASTIC	GOGGLES, INDUSTRIAL: TYPE: SAFETY; LENS COLOR: CLEAR; FRAME MATERIAL: PLASTIC; SUPPL P/N: GG-40C-AF; LENS MATERIAL: POLYCARBONATE
220	0041168	PROTECTOR HEARNG: EARMUFF; CUSHIONS	PROTECTOR, HEARING: TYPE: EARMUFF; EARCUP FORM: CUSHIONS; SPECIFICATION: 240-44575132; EARMUFF HIGH PERFORMANCE SMART FOLD OUT DESIGN DI-ELECTRIC CONSTRUCTION; MULTI POSITION USE WITHOUT SUPPORT; SELF-ALIGNING SUSPENSION; SOFT PLIABLE SUPER SEAL EAR CUSHIONS FOR LONG LASTING AND RESISTANT AGAINST BODY OIL AND SWEAT COLOUR BLACK/RED COMPLY TO CE SNR30 NRR28
230	0041068	PROTECTOR HEARNG: EARMUFF	PROTECTOR, HEARING: TYPE: EARMUFF; SPECIFICATION: ISO 4869-1-1990; ISO 4869-2-1992/EU; SUPPL P/N: V1; REFERENCE NO: 1010925; TESTED

240	0041050	PROTECTOR HEARNG: EARPLUG;92-102 DB	PROTECTOR, HEARING: TYPE: EARPLUG; MATERIAL: POLYMER NON ALLERGENIC; NOISE REDUCTION RATING: 92-102 DB; SPECIFICATION: 240-44175132; EARPLUG RE-USABLE CORDED WOVEN NYLON WITH CARRYING CASE AND CHAIN CONTOURED 4 FLANGE ULTRA-SOFT POLYMER DESIGN; UNIVERSAL SIZE SELF CONTOUR TO FIT ANY EAR CANAL; NON ALLERGENIC POLYMER MATERIAL; 25 NNR ANSI AND 26 SNR CE PROTECTION LEVEL 92-102DB
250	0147538	PROTECTOR HEARNG: EARPLUG; PU FOAM;96-106	PROTECTOR, HEARING: TYPE: EARPLUG; MATERIAL: PU FOAM; NOISE REDUCTION RATING: 96-106 DB; SPECIFICATION: 240-44175132; UNI-FIT DISPOSABLE FOAM EARPLUG; SOFT TAPERED SLOW EXSPANDING POLYURETHANE FOAM; TAPERED WITH LONGER THINNER TIP; CORDED PVC CORD COLOUR ORANGE 32 NRR ANSI 37 SNR CE PROTECTION LEVEL 96-106 DB
260	0566738	MASK RSPTR: WHITE; ADJ; HALF DISP	MASK, RESPIRATOR: COLOR: WHITE; SIZE: ADJUSTABLE; DESIGN FORM: HALF DISPOSABLE; USAGE DESIGN: DUST/MIST/BIO AGENTS; MANUF P/N: 5261FFP2 NR D; REFERENCE NO: 1005600; DISPOSABLE PARTICULATE MASK WITH VALVE FOR PROTECTION AGAINST SOLID AND NON-VOLATILE LIQUID PARTICLES ONLY; EN 149:2001+A1 2009 FFP2 NR D CE 0086; PROTECTION FACTOR 10 X WEL MATERIAL THAT HAS LOW BREATHING RESISTANCE WITH EFFECTIVE PROTECTION AGAINST: SUB-MICRON PARTICLES; FINE DUSTS; NON-VOLATILE LIQUID MISTS AND BIOLOGICAL AGENTS; UNIQUE IDENTIFIER 240-44175132
270	0565628	VEST HIGH VIS: FIRST AID; M; NYLON; LEFT TOP	MERALD GREEN E14 NCS-3745-B99G; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A3 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A3; POCKET TYPE: LEFT TOP; FIRST AID CO-ORDINATOR TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A3; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A3 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEM
280	0565635	VEST HIGH VIS: FIRST AID; L; NYLON; LEFT TOP	VEST, HIGH VISIBILITY: TYPE: FIRST AID; SIZE: L; MATERIAL: NYLON; COLOR: EMERALD GREEN E14 NCS-3745-B99G; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A3 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A3; POCKET TYPE: LEFT TOP; FIRST AID CO-ORDINATOR TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A3; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A3 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEMS

290	0565612	VEST HIGH VIS: FIRE PROTECTION; M; NYLON	VEST, HIGH VISIBILITY: TYPE: FIRE PROTECTION; SIZE: M; MATERIAL: NYLON; COLOR: SIGNAL RED A11 NCS-1678-Y86R; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A3 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A3; POCKET TYPE: LEFT TOP; FIRE PROTECTION CO-ORDINATOR TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A3; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A3 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEMS
300	0565613	VEST HIGH VIS: FIRE PROTECTION; L; NYLON	VEST, HIGH VISIBILITY: TYPE: FIRE PROTECTION; SIZE: L; MATERIAL: NYLON; COLOR: SIGNAL RED A11 NCS-1678-Y86R; GARMENT CLOSING METHOD: ZIP FASTENER WHICH SHALL COMPLY WITH SANS 1822 AND BE OF A NON CONDUCTIVE MATERIAL; USAGE DESIGN: FIG A3 ANEX A SANS 50471; REFLECTOR MARKING: REFER FIG A3; POCKET TYPE: LEFT TOP; FIRE PROTECTION CO-ORDINATOR TO BE SILK SCREENED AT BACK; LABEL HOLDER WITH CLEAR PLASTIC WINDOW TO BE STITCHED ON LEFT TOP; ESKOM LOGO ABOVE LEFT HAND POCKET; ABOVE SHALL COMPLY TO SANS 50471 FOR HIGH VISIBILITY WARNING CLOTHING FOR PROFESSIONAL USE; VESTS/BIBS DESIGN SHALL COMPLY AS PER SANS 50471 ANNEXURE A FIGURE A3; RELECTIVE TAPE (RETRO REFLECTIVE MATERIAL) SHALL COMPLY WITH SANS 50471 AND SHALL BE A MINIMUM OF 50MM IN WIDTH AND COLOUR REQUIREMENTS FOR BACKGROUND AND COMBINED PERFORMANCE MATERIAL AS PER TABLE 2 AS PER SANS 50471; TEST/CERT, IDENTIFICATION AND SPECIFICATION REQUIREMENTS: MATERIAL SPEC: SANS 50471 AND FIGURE A3 ANNEXURE A; COLOUR SPEC: SANS 50471 TABLE 2 (FOR COLOUR REQUIREMENTS); UNIQUE IDENTIFIER 240-44175132; IDENTIFICATION: INDELIBLE MNFRS. TRADEMARK AND SIZE ON ALL ITEMS
310	0222555	JACKET UTIL: THERMAL; L; 42; 107	JACKET, UTILITY: TYPE: THERMAL; SIZE: LARGE; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100 PCT SOFT WOVEN COTTON; COLOR: NAVY BLUE PANTONE 19_3920; SPECIFICATION: 240-44175132 REV 2; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 PCT WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4 CLASS C CATEGORY 1; MATERIAL TYPE D59 AND FLAME RETARDANT; JACKET LENGTH: TO REACH BELOW THE BUTTOCKS; POCKETS: ONE CHEST POCKET SHALL BE BELLOWS TYPE - 15CM DEEP AND 14CM WIDE; 4 SIDE POCKETS; POCKETS TO HAVE FLAPS WITH CUT-OFF EDGES THAT CAN BE FASTENED BY MEANS OF NON-CONDUCTIVE BUTTONS; THE SIDE POCKET SHALL BE THE BELLOWS TYPE WITH A SIDE ENTRY INTO ANOTHER SEPARATE POCKET AND SHALL BE 22CM DEEP AND 21CM WIDE; JACKETS SHALL HAVE NON-CONDUCTIVE PRESS STUDS DOWN THE FRONT ON A DOUBLE PANEL STRIP; AS WELL AS A NON-CONDUCTIVE ZIP; THE SLEEVE CUFFS SHALL HAVE TWO NON-CONDUCTIVE PRESS STUDS AT THE END OF THE SLEEVE SO THAT THE SIZE CAN BE ADJUSTED; IDENTIFICATION: INDELIBLE MNFRS TRADEMARK; REF NO. AND CLEANING INSTRUCTIONS INSIDE COLLAR ON JACKETS AND SABS MARK OF APPROVAL ON ALL RELAVANT ITEMS

320	0222554	JACKET UTIL: THERMAL; M; 38; 97	JACKET, UTILITY: TYPE: THERMAL; SIZE: MEDIUM; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100 PCT SOFT WOVEN COTTON; COLOR: NAVY BLUE PANTONE 19_3920; SPECIFICATION: 240-44175132 REV 2; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 PCT WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4 CLASS C CATEGORY 1; MATERIAL TYPE D59 AND FLAME RETARDANT; JACKET LENGTH: TO REACH BELOW THE BUTTOCKS; POCKETS: ONE CHEST POCKET SHALL BE BELLOWS TYPE - 15CM DEEP AND 14CM WIDE; 4 SIDE POCKETS; POCKETS TO HAVE FLAPS WITH CUT-OFF EDGES THAT CAN BE FASTENED BY MEANS OF NON-CONDUCTIVE BUTTONS; THE SIDE POCKET SHALL BE THE BELLOWS TYPE WITH A SIDE ENTRY INTO ANOTHER SEPARATE POCKET AND SHALL BE 22CM DEEP AND 21CM WIDE; JACKETS SHALL HAVE NON-CONDUCTIVE PRESS STUDS DOWN THE FRONT ON A DOUBLE PANEL STRIP; AS WELL AS A NON-CONDUCTIVE ZIP; THE SLEEVE CUFFS SHALL HAVE TWO NON-CONDUCTIVE PRESS STUDS AT THE END OF THE SLEEVE SO THAT THE SIZE CAN BE ADJUSTED; IDENTIFICATION: INDELIBLE MNFRS TRADEMARK; REF NO. AND CLEANING INSTRUCTIONS INSIDE COLLAR ON JACKETS AND SABS MARK OF APPROVAL ON ALL RELAVANT ITEMS
330	0222553	JACKET UTIL: THERMAL; S; 34; 87	JACKET, UTILITY: TYPE: THERMAL; SIZE: SMALL; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100 PCT SOFT WOVEN COTTON; COLOR: NAVY BLUE PANTONE 19_3920; SPECIFICATION: 240-44175132 REV 2; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 PCT WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4 CLASS C CATEGORY 1; MATERIAL TYPE D59 AND FLAME RETARDANT; JACKET LENGTH: TO REACH BELOW THE BUTTOCKS; POCKETS: ONE CHEST POCKET SHALL BE BELLOWS TYPE - 15CM DEEP AND 14CM WIDE; 4 SIDE POCKETS; POCKETS TO HAVE FLAPS WITH CUT-OFF EDGES THAT CAN BE FASTENED BY MEANS OF NON-CONDUCTIVE BUTTONS; THE SIDE POCKET SHALL BE THE BELLOWS TYPE WITH A SIDE ENTRY INTO ANOTHER SEPARATE POCKET AND SHALL BE 22CM DEEP AND 21CM WIDE; JACKETS SHALL HAVE NON-CONDUCTIVE PRESS STUDS DOWN THE FRONT ON A DOUBLE PANEL STRIP; AS WELL AS A NON-CONDUCTIVE ZIP; THE SLEEVE CUFFS SHALL HAVE TWO NON-CONDUCTIVE PRESS STUDS AT THE END OF THE SLEEVE SO THAT THE SIZE CAN BE ADJUSTED; IDENTIFICATION: INDELIBLE MNFRS TRADEMARK; REF NO. AND CLEANING INSTRUCTIONS INSIDE COLLAR ON JACKETS AND SABS MARK OF APPROVAL ON ALL RELAVANT ITEMS
340	0222556	JACKET UTIL: THERMAL; XL; 46; 117	JACKET, UTILITY: TYPE: THERMAL; SIZE: XLARGE; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100 PCT SOFT WOVEN COTTON; COLOR: NAVY BLUE PANTONE 19_3920; SPECIFICATION: 240-44175132 REV 2; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 PCT WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4 CLASS C CATEGORY 1; MATERIAL TYPE D59 AND FLAME RETARDANT; JACKET LENGTH: TO REACH BELOW THE BUTTOCKS; POCKETS: ONE CHEST POCKET SHALL BE BELLOWS TYPE - 15CM DEEP AND 14CM WIDE; 4 SIDE POCKETS; POCKETS TO HAVE FLAPS WITH CUT-OFF EDGES THAT CAN BE FASTENED BY MEANS OF NON-CONDUCTIVE BUTTONS; THE SIDE POCKET SHALL BE THE BELLOWS TYPE WITH A SIDE ENTRY INTO ANOTHER SEPARATE POCKET AND SHALL BE 22CM DEEP AND 21CM WIDE; JACKETS SHALL HAVE NON-CONDUCTIVE PRESS STUDS DOWN THE FRONT ON A DOUBLE PANEL STRIP; AS WELL AS A NON-CONDUCTIVE ZIP; THE SLEEVE CUFFS SHALL HAVE TWO NON-CONDUCTIVE PRESS STUDS AT THE END OF THE SLEEVE SO THAT THE SIZE CAN BE ADJUSTED; IDENTIFICATION: INDELIBLE MNFRS TRADEMARK; REF NO. AND CLEANING INSTRUCTIONS INSIDE COLLAR ON JACKETS AND SABS MARK OF APPROVAL ON ALL RELAVANT ITEMS

350	0222558	JACKET UTIL: THERMAL; XXL; 48; 122	JACKET, UTILITY: TYPE: THERMAL; SIZE: 2XLARGE; MATERIAL: D59; FLAME RETARDANT; PRE-SHRUNK 100 PCT SOFT WOVEN COTTON; COLOR: NAVY BLUE PANTONE 19_3920; SPECIFICATION: 240-44175132 REV 2; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 PCT WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4 CLASS C CATEGORY 1; MATERIAL TYPE D59 AND FLAME RETARDANT; JACKET LENGTH: TO REACH BELOW THE BUTTOCKS; POCKETS: ONE CHEST POCKET SHALL BE BELLOWS TYPE - 15CM DEEP AND 14CM WIDE; 4 SIDE POCKETS; POCKETS TO HAVE FLAPS WITH CUT-OFF EDGES THAT CAN BE FASTENED BY MEANS OF NON-CONDUCTIVE BUTTONS; THE SIDE POCKET SHALL BE THE BELLOWS TYPE WITH A SIDE ENTRY INTO ANOTHER SEPARATE POCKET AND SHALL BE 22CM DEEP AND 21CM WIDE; JACKETS SHALL HAVE NON-CONDUCTIVE PRESS STUDS DOWN THE FRONT ON A DOUBLE PANEL STRIP; AS WELL AS A NON-CONDUCTIVE ZIP; THE SLEEVE CUFFS SHALL HAVE TWO NON-CONDUCTIVE PRESS STUDS AT THE END OF THE SLEEVE SO THAT THE SIZE CAN BE ADJUSTED; IDENTIFICATION: INDELIBLE MNFRS TRADEMARK; REF NO. AND CLEANING INSTRUCTIONS INSIDE COLLAR ON JACKETS AND SABS MARK OF APPROVAL ON ALL RELAVANT ITEMS
360	0235890	SHOES SFTY:4; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: STYLE: 34-232; SIZE: 4; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
370	0235893	SHOES SFTY:5; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: STYLE: 34-232; SIZE: 5; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
380	0235894	SHOES SFTY:6; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: SIZE: 6; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
390	0235895	SHOES SFTY:7; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: SIZE: 7; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT

400	0235896	SHOES SFTY:8; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: SIZE: 8; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
410	0235897	SHOES SFTY:9; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: SIZE: 9; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
420	0235898	SHOES SFTY:10; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: SIZE: 10; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
430	0235899	SHOES SFTY:11; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: SIZE: 11; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT

440	0235900	SHOES SFTY:12; BLACK/BROWN;3 4-232; LACE	SHOES, SAFETY: SIZE: 12; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE; SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
450	0235902	SHOES SFTY:5; STRD; STL OR CARBON FIBER	SHOES, SAFETY: SIZE: 5; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
460	0235903	SHOES SFTY:6; STRD; STL OR CARBON FIBER	SHOES, SAFETY: SIZE: 6; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSER
470	0235905	SHOES SFTY:8; STRD; STL OR CARBON FIBER	SHOES, SAFETY: SIZE: 8; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT

480	0235906	SHOES SFTY:9; STRD; STL OR CARBON FIBER	SHOES, SAFETY: STYLE: 34-232; SIZE: 9; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
490	0235907	SHOES SFTY:10; STRD; STL OR CARBON FIBER	SHOES, SAFETY: SIZE: 10; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; MATERIAL: UPPER LEATHER FULL GRAIN; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD SHOES TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; THE SHOES TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT SHOE COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
500	0557515	SHOES SFTY:3; BLACK; SOLE; UPPER LEATHER	SHOES, SAFETY: SIZE: 3; COLOR: BLACK; FASTENING METHOD: YKK ZIP ON; MATERIAL: SOLE; UPPER LEATHER; TREAD SURFACE TYPE: DUAL DENSITY, ULTRA FLEX AND GRIP; ACID/OIL RESISTANT; GENDER: FEMALE; REFERENCE NO: GL0911; EASY FITTING DESIGN; HIGH PERFORMANCE STYLE; TAIBRELLE MOISTURE WICKING LINING
510	0557518	SHOES SFTY:4; BLACK; SOLE; UPPER LEATHER	SHOES, SAFETY: SIZE: 4; COLOR: BLACK; FASTENING METHOD: YKK ZIP ON; MATERIAL: SOLE; UPPER LEATHER; TREAD SURFACE TYPE: DUAL DENSITY, ULTRA FLEX AND GRIP; ACID/OIL RESISTANT; GENDER: FEMALE; REFERENCE NO: GL0911; EASY FITTING DESIGN; HIGH PERFORMANCE STYLE; TAIBRELLE MOISTURE WICKING LINING
520	0222574	BOOTS SFTY:6; BLACK/BROWN;3 4-232; LACE	BOOTS, SAFETY: STYLE: 34-232; SIZE: 6; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT

530	0222575	BOOTS SFTY:7; BLACK/BROWN;3 4-232; LACE	BOOTS, SAFETY: STYLE: 34-232; SIZE: 7; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
540	0222576	BOOTS SFTY:8; BLACK/BROWN;3 4-232; LACE	BOOTS, SAFETY: SIZE: 8; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSER
550	0222577	BOOTS SFTY:9; BLACK/BROWN;3 4-232; LACE	BOOTS, SAFETY: SIZE: 9; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
560	0222580	BOOTS SFTY:12; BLACK/BROWN;3 4-232; LACE	BOOTS, SAFETY: SIZE: 12; TOE CONSTRUCTION TYPE: STL OR CARBON FIBER, WIDE FIT; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; WIDE BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT

570	0222581	BOOTS SFTY:4; STRD; STL OR CARBON FIBER	BOOTS, SAFETY: STYLE: 34-232; SIZE: 4; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
580	0222582	BOOTS SFTY:5; STRD; STL OR CARBON FIBER	BOOTS, SAFETY: SIZE: 5; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; COLOR: BLACK/BROWN; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: LACE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
590	0222583	BOOTS SFTY:6; STRD; STL OR CARBON FIBER	BOOTS, SAFETY: STYLE: 34-232; SIZE: 6; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
600	0222584	BOOTS SFTY:7; STRD; STL OR CARBON FIBER	BOOTS, SAFETY: STYLE: 34-232; SIZE: 7; COLOR: BLACK/BROWN; FASTENING METHOD: LACE; TOE CONSTRUCTION TYPE: STRD; STL OR CARBON FIBER; MATERIAL: UPPER LEATHER FULL GRAIN; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; STANDARD BOOTS TO COMPLY WITH SAFETY BOOTS ELECTRICAL TESTING SPECIFICATION 34-232; THE BOOTS TO BE DARK BROWN; WHERE IT IS NOT POSSIBLE TO OBTAIN BROWN THEN BLACK WILL BE THE ONLY ALTERNATIVE AND THE LACES SHALL MATCH THE RELEVANT BOOT COLOUR; ONLY LOCALLY PRODUCED OR MANUFACTURED TEXTILES LEATHER AND FOOTWEAR FROM LOCAL RAW MATERIAL OR INPUT WILL BE CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT
610	0239831	SOCKS: CALF LG;2XL; 3XL; COTTON; BLUE NAVY	SOCKS: TYPE: CALF LG; SIZE: 2XL; 3XL; MATERIAL: COTTON; COLOR: BLUE NAVY; SPECIFICATION: 240-44175132; NON-CONDUCTIVE; ANTI-STATIC; ANTI-BACTERIAL; MATERIAL SOCKS SHALL BE MADE FROM 72 PCT COTTON, 26 PCT POLY; 2 PCT SILVER FIBRE 1
620	0239830	SOCKS: CALF LG; L; XL; COTTON; BLUE NAVY	SOCKS: TYPE: CALF LG; SIZE: L; XL; MATERIAL: COTTON; COLOR: BLUE NAVY; SPECIFICATION: 240-44175132; NON-CONDUCTIVE; ANTI-STATIC; ANTI-BACTERIAL; MATERIAL SOCKS SHALL BE MADE FROM 72% COTTON, 26% POLY; 2% SILVER FIBRE 1

Eric Mohlodine
ivio Moblodino
Senior Advisor Safety Risk Management

Pulane Raophala Middle Manager Safety Risk Management