

Title: **Tender Technical Evaluation Strategy for the supply and delivery of occupational PPE and arch flash PPE at Kriel Power Station on an “as and when” required basis for the period of 5 years.**

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**CONTROLLED DISCLOSURE**

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**1. INTRODUCTION**

The proposed scope of work is for the Supply and delivery of occupational PPE and Arch flash PPE at Kriel power station on an “as and when” required basis for the period of 5 years

**2. SUPPORTING CLAUSES**

**2.1 SCOPE**

The scope of the document defines the scope of work for the Supply and delivery of occupational PPE and Arch flash PPE at Kriel power station on an “as and when” required basis for the period of 5 years.

**2.1.1 Works Information**

The contractor is expected to always supply the items listed in table 1 below in correct specifications and quantities.

**Table 1: PPE List**

<b>SUPPLY AND DELIVERY OF OCCUPATIONAL PPE AND ARCH FLASH PPE AT KRIEL POWER STATION ON AN “AS AND WHEN” REQUIRED BASIS FOR THE PERIOD OF FIVE YEARS</b>				
<b>Item No</b>	<b>Description</b>	<b>Material</b>	<b>Unit</b>	<b>Qty</b>
<b>100</b>	<b><u>OCCUPATIONAL PPE</u></b>	-	-	-
101	BOOTS, SAFETY: SIZE: 6; 247; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: UPPER LEATHER; STYLE: 8031; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; CHUKKA; MAXECO; SABS1114; ITEM TO BE MARKED WITH SABS MARK OF APPROVAL; HALF	16993	Each	150
102	BOOTS, SAFETY: SIZE: 10; 277; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: UPPER LEATHER; STYLE: 8031; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; CHUKKA; MAXECO; SABS 1114; TO BE MARKED WITH SABS MARK OF APPROVAL; HEIGHT: HALF	16997	Each	150
103	BOOTS, SAFETY: SIZE: 11; 285; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: UPPER LEATHER; STYLE: 8031; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; HALF; (CHUKKA); MAXICO; SABS 1114; ITEM TO BE MARKED WITH SABS MARK OF APPROVAL; HEIGHT: ANKLE	16998	Each	150
104	BOOTS, SAFETY: SIZE: 12; 292; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: UPPER LEATHER; STYLE: 8031; TREAD SURFACE TYPE: PU ANTI STATIC; HALF; MAXECO; SABS1114; ITEM TO BE MARKED WITH SABS MARK OF APPROVAL	16999	Each	150
105	BOOTS, SAFETY: SIZE: 10; 280; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: LEATHER; STYLE: 4578; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; TO SABS SPEC. 1114/76 TYPE 7.741; EXECUTIVE (CHUKKA); HEIGHT: ANKLE	17012	Each	150
106	PROTECTOR, HEARING: TYPE: EARMUFFS WITH HELMET ATTACHMENTS; MATERIAL: RUBBER FOAM/PLASTIC; NOISE REDUCTION RATING: 26 SNR; EARCUP FORM: CUSHION FOAM	737249	Each	3000

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	FILLED; SPECIFICATION: EN 352-3-2002; SPECIAL FEATURES: YELLOW; YELLOW OR BLACK; SOFT CUP			
107	PROTECTOR, HEARING: TYPE: EARPLUG; NOISE REDUCTION RATING: 30 DB; SUPPL P/N: NRR30; CORDED, COLOUR GREEN	41085	Each	3000
108	PROTECTOR, HEARING: TYPE: EARPLUG; MATERIAL: PU FOAM; NOISE REDUCTION RATING: 96-106 DB; SPECIFICATION: 240-44175132; UNI-FIT DISPOSABLE FOAM EARPLUG; SOFT TAPERED SLOW EXPANDING POLYURETHANE FOAM; TAPERED WITH LONGER THINNER TIP; CORDED PVC CORD COLOUR ORANGE 32 NRR ANSI 37 SNR CE PROTECTION LEVEL 96-106 DB	147538	Each	1600
109	PLUG, EAR: TYPE: PRE-MOULDED; MATERIAL: THERMOPLASTIC; SIZE: ONE SIZE FITS ALL; NOISE REDUCTION RATING: 29dB (SNR 32dB) MUST; MEET REQUIRMENTS OF EN 352-2:2020. MUST BE CORDED. HEARING PROTECTOR MUST BE REUSABLE	740677	Each	3000
110	GUMBOOTS, SAFETY: TOE CAP: STL; SIZE: 12; STYLE: KNEE HEIGHT; COLOR: BLACK; MATERIAL: RUBBER; TREAD TYPE: RUBBER MOLDED; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; SIZE 292; LOW ABRASION; MATERIAL FULL VULCANISED RUBBER; ACID AND OIL RESISTANT; NON SLIP SOLE; WATERPROOF CONSTRUCTION; TO SABS 20345	161000	Each	150
111	BOOTS, SAFETY: SIZE: 5; 240; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; DIRECT INJECTED; PAIR EXECUTIVE ANTISTATIC; CHUKKA; FRAMS; HEIGHT: ANKLE	161034	Each	150
112	BOOTS, SAFETY: SIZE: 6; 247; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; DIRECT INJECTED; PAIR EXECUTIVE ANTISTATIC; CHUKKA; FRAMS; HEIGHT: ANKLE	161035	Each	150
113	BOOTS, SAFETY: SIZE: 7; 255; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU ANTI STATIC; HEIGHT: ANKLE	161036	Each	150
114	BOOTS, SAFETY: SIZE: 8; 262; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU ANTI STATIC; HEIGHT: ANKLE	161037	Each	150
115	BOOTS, SAFETY: SIZE: 9; 270; TOE CONSTRUCTION TYPE: STL; COLOR: BLK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU ANTI STATIC; HEIGHT: ANKLE	161038	Each	150
116	BOOTS, SAFETY: SIZE: 10; 277; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU ANTI STATIC; HEIGHT: ANKLE	161039	Each	150
117	BOOTS, SAFETY: SIZE: 11; 285; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; DIRECT INJECTED; PAIR EXECUTIVE ANTISTATIC; CHUKKA; FRAMS; HEIGHT: ANKLE	161040	Each	150
118	BOOTS, SAFETY: SIZE: 12; 292; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC;	161041	Each	150

**CONTROLLED DISCLOSURE**

	PAIR EXECUTIVE ANTISTATIC CHUKKA; FRAMS WITH DIRECT INJECTED SOLE; HEIGHT: ANKLE			
119	BOOTS, SAFETY: SIZE: 12; 292; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: LEATHER; STYLE: 4578; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; TO SABS SPEC. 1114/76 TYPE 7.741; EXECUTIVE (CHUKKA); HEIGHT: ANKLE	161107	Each	150
120	BOOTS, SAFETY: SIZE: 13; 300; TOE CONSTRUCTION TYPE: STL; COLOR: BLACK; MATERIAL: LEATHER; STYLE: 4511; TREAD SURFACE TYPE: PU DUAL DENSITY LIGHTWEIGHT ANTI STATIC; DIRECT INJECTED; PAIR EXECUTIVE ANTISTATIC; CHUKKA; FRAMS; HEIGHT: ANKLE	179788	Each	150
121	BOOTS, SAFETY: SIZE: 10; 277; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: LEATHER; STYLE: 30013; TREAD SURFACE TYPE: PU DUAL DENSITY; SPECIFICATION: SANS/SABS MARK; MODEL NO: F9003/BR/10; REFERENCE NO: 20013; BOVA FOR MEN; STYLE: BOVA HIKER; HEIGHT: ANKLE	184468	Each	150
122	BOOTS, SAFETY: SIZE: 9; 270; TOE CONSTRUCTION TYPE: STL; COLOR: BROWN; MATERIAL: LEATHER; STYLE: 30013; TREAD SURFACE TYPE: PU DUAL DENSITY; MODEL NO: F9003/BR/09; REFERENCE NO: 30013; BOVA HIKER; FOR MEN; HEIGHT: ANKLE	184469	Each	150
123	COVERALL: TYPE: DISPOSABLE; SIZE: XL; MATERIAL: COVTECH; NO EQUIVALENT ALLOWED; COLOUR: WHITE	226420	Each	10000
124	COVERALL: TYPE: DISPOSABLE; SIZE: 2XL; MATERIAL: COVTECH; NO EQUIVALENT ALLOWED; COLOUR: WHITE	226422	Each	10000
125	COVERALL: TYPE: DISPOSABLE; SIZE: 3XL; MATERIAL: COVTECH; NO EQUIVALENT ALLOWED; COLOUR: WHITE	226423	Each	10000
126	COVERALL: TYPE: DISPOSABLE; SIZE: L; MATERIAL: COVTECH; NO EQUIVALENT ALLOWED; COLOUR: WHITE	226424	Each	10000
127	COVERALL: TYPE: DISPOSABLE; SIZE: 3XL; MATERIAL: PE; MODEL NO: CHF5; REFERENCE NO: TYVEK CLASSIC; BREATHABLE, NO EQUIVALANCE; COLOUR WHITE	230045	Each	7000
128	COVERALL: TYPE: DISPOSABLE; SIZE: 2XL; MATERIAL: PE; MODEL NO: CHF5; REFERENCE NO: TYVEK CLASSIC; BREATHABLE, NO EQUIVALANCE; COLOUR WHITE	230046	Each	12000
129	COVERALL: TYPE: DISPOSABLE; SIZE: XL; MATERIAL: PE; MODEL NO: CHF5; REFERENCE NO: TYVEK CLASSIC; BREATHABLE, NO EQUIVALANCE; COLOUR WHITE	230047	Each	12000
130	COVERALL: TYPE: DISPOSABLE; SIZE: L; MATERIAL: PE; MODEL NO: CHF5; REFERENCE NO: TYVEK CLASSIC; BREATHABLE, NO EQUIVALANCE; COLOUR: WHITE	230048	Each	15000
131	GLOVE: TYPE: CUT RESISTANT; SIZE: 6; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM	555011	Each	4000

**CONTROLLED DISCLOSURE**

	COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE			
132	GLOVE: TYPE: CUT RESISTANT; SIZE: 8 (M); LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE	555014	Each	10000
133	GLOVE: TYPE: CUT RESISTANT; SIZE: 7; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE	555016	Each	10000
134	GLOVE: TYPE: CUT RESISTANT; SIZE: 9; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE	555019	Each	10000
135	GLOVE: TYPE: CUT RESISTANT; SIZE: 10; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE	555020	Each	10000
136	GLOVE: TYPE: GENERAL HANDLING; SIZE: 6; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: BLACK/DARK GREY; CUFF: ELASTICATED; SPECIFICATION: EN388-4131; UNIQUE IDENTIFIER 240-44175132; MANUF P/N: 34-876	565283	Each	10000
137	GLOVE: TYPE: GENERAL HANDLING; SIZE: 7; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: BLACK/DARK GREY; CUFF: ELASTICATED; SPECIFICATION: EN388-4131; UNIQUE IDENTIFIER 240-44175132; MANUF P/N: 34-876	565284	Each	10000
138	GLOVE: TYPE: GENERAL HANDLING; SIZE: 8; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: BLACK/DARK GREY; CUFF: ELASTICATED; SPECIFICATION: EN388-4131; UNIQUE IDENTIFIER 240-44175132; MANUF P/N: 34-876	565285	Each	10000
139	GLOVE: TYPE: GENERAL HANDLING; SIZE: 9; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR:	565286	Each	15000

**CONTROLLED DISCLOSURE**

	BLACK/DARK GREY; CUFF: ELASTICATED; SPECIFICATION: EN388-4131; UNIQUE IDENTIFIER 240-44175132; MANUF P/N: 34-876			
140	GLOVE: TYPE: GENERAL HANDLING; SIZE: 10; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: BLACK/DARK GREY; CUFF: ELASTICATED; SPECIFICATION: EN388-4131; UNIQUE IDENTIFIER 240-44175132; MANUF P/N: 34-876	565287	Each	15000
141	GLOVE: TYPE: GENERAL HANDLING; SIZE: 11; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: BLACK/DARK GREY; CUFF: ELASTICATED; SPECIFICATION: EN388-4131; UNIQUE IDENTIFIER 240-44175132; MANUF P/N: 34-876	565288	Each	5000
142	GLOVE: TYPE: CUT RESISTANT; SIZE: 11; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: BLACK/DARK GREY; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE	565290	Each	5000
143	BOOTS, SAFETY: SIZE: 3; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566695	Each	150
144	BOOTS, SAFETY: SIZE: 4; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566696	Each	150
145	BOOTS, SAFETY: SIZE: 5; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566697	Each	150

**CONTROLLED DISCLOSURE**

146	BOOTS, SAFETY: SIZE: 6; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566698	Each	150
147	BOOTS, SAFETY: SIZE: 7; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566699	Each	150
148	BOOTS, SAFETY: SIZE: 8; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566700	Each	150
149	BOOTS, SAFETY: SIZE: 9; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566701	Each	150
150	BOOTS, SAFETY: SIZE: 10; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566702	Each	150

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151	BOOTS, SAFETY: SIZE: 11; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566703	Each	150
152	BOOTS, SAFETY: SIZE: 12; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566704	Each	150
153	BOOTS, SAFETY: SIZE: 13; TOE CONSTRUCTION TYPE: CARBON FIBRE; COLOR: WHITE; MATERIAL: UPPER LEATHER FULL GRAIN; STYLE: 34-232; TREAD SURFACE TYPE: SOLE RUBBER; OIL/PETROL SLIP RESISTANCE; FASTENING METHOD: SLIP ON; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; BOOTS TO COMPLY WITH SAFETY SHOES ELECTRICAL TESTING SPECIFICATION 34-232; WITH PENETRATION RESISTANT INSERT; 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	566705	Each	150
154	MASK, RESPIRATOR: DESIGN FORM: DISPOSABLE; USAGE DESIGN: DUST/MIST/BIO AGENTS; SIZE: ADJUSTABLE; COLOR: WHITE; MANUF P/N: FFP2N/V; DISPOSABLE PARTICULATE MASK WITHOUT 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	566739	Each	70000
155	MASK, RESPIRATOR: DESIGN FORM: HALF DISPOSABLE; USAGE DESIGN: DUST/MIST/BIO AGENTS; SIZE: ADJUSTABLE; COLOR: WHITE; 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	566738	Each	300000

**CONTROLLED DISCLOSURE**

156	MASK, RESPIRATOR: DESIGN FORM: DISPOSABLE; USAGE DESIGN: DUST/MIST/BIO AGENTS; SIZE: ADJUSTABLE; COLOR: WHITE; MANUF P/N: FFP3W/V; DISPOSABLE PARTICULATE MASK WITH VALVE FOR PROTECTION AGAINST SOLID AND NON-VOLATILE LIQUID PARTICLES ONLY; EN 149:2001+A1 2009 FFP3 NR D CE 0086; PROTECTION FACTOR 20 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	566740	Each	5000
157	MASK, RESPIRATOR: DESIGN FORM: HALF FACE; USAGE DESIGN: DUST; ORGANIC VAPOURS; ACID; GASES; SIZE: ADJUSTABLE; COLOR: BLACK; RESPIRATORY PROTECTIVE DEVICE ACCESSORY; DOUBLE HALF MASK CARTRIDGE AND PARTICULATE FILTER COMBINATION; SANS 50140; BS EN 14387:2004+A1:2008; SANS 50143; MSA FILTER TYPE: A - COLOUR BROWN; ORGANIC GASES AND VAPOURS; INORGANIC GASES TYPE B - SILVERY/GREY; TYPE K - GREEN AMMONIA; DUST; TYPE E - COLOUR YELLOW SULFUR DIOXIDE AND HYDROGEN CHLORIDE; UNIQUE IDENTIFIER 240-44175132	566747	Each	300
158	MASK, RESPIRATOR: DESIGN FORM: FULL FACE; USAGE DESIGN: CHEMICALS; SIZE: ADJUSTABLE; COLOR: BLACK; FULL FACE MASK REUSABLE AIR-PURIFYING RESPIRATOR; TIGHT FITTING; 5 POINT; EN 136 CL 2; CE 0158; PART NUMBER D2055790; FP 42; OF CLASSES 1, 2, OR 3 (MASK); HIGHEST STANDARD OF FACE SEAL TO PROTECTS THE EYES; THESE RESPIRATORS FOR USE WITH CHEMICAL CARTRIDGES IN EMERGENCIES; UNIQUE IDENTIFIER 240-44175132	566741	Each	300
159	CARTRIDGE, RESPIRATOR: TYPE: ORGANIC VAPOUR; HAZARD PROTECTION FEATURE: ORGANIC VAPOURS; SUPPL P/N: 3M/6051 A1; SUPPLIER NOTE THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	198233	Each	300
160	MASK, RESPIRATOR: DESIGN FORM: HALF DOUBLE CARTRIDGE; USAGE DESIGN: ACID/DUST/GASES/ORGANIC VAPOURS; SIZE: M; SUPPL P/N: 20.353/M2; SUPPLIER NOTE: THE ITEM MUST BE PROTECTIVE PACKED, SEALED AND CLEARLY MARKED	41165	Each	1000
161	CANISTER, GAS MASK: STYLE: CHIN; USE: AMMONIA; GASES; CANISTER FILTER GAS AND COMBINATION FILTER FOR SOLIDS AND VAPOURS; SULPHUR DIOXIDE; ORGANIC GASES; INORGANIC GASES; ACCORDING TO EN 14387 A2 B2E2 K1 HG-P3 R D; PART NUMBER 1070705 D 1070705 MEE CE 0121 ES 5/16 MAX 50 H; PROTECTIVE RESPIRATOR FILTER TO BE SUITABLE FOR USE IN FULL FACE MASK FILTER HOUSING FITTED WITH ROUND THREAD IN ACCORDANCE WITH EN148-1 (RD 40 X 1/7); UNIQUE IDENTIFIER 240-44175132; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	566742	Each	300

**CONTROLLED DISCLOSURE**

162	CANISTER, GAS MASK: STYLE: CHIN; USE: VAPOURS; CANISTER FILTER ORGANIC GASSES AND VAPOUR; COMBINATION FILTER EN 141 A2 P3 PART NUMBER HFP/C3/3; FILTER TO BE SUITABLE FOR USE IN FULL FACE MASK FILTER HOUSING FITTED WITH ROUND THREAD IN ACCORDANCE WITH EN148-1 (RD 40 X 1/7); UNIQUE IDENTIFIER 240-44175132; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	566746	Each	300
163	CORD: TYPE: SAFETY GLASS; LENGTH: ADJUSTABLE; MATERIAL: NYLON; CONNECTION: ELASTIC SLIP ON; COLOR: BLACK; UNIQUE IDENTIFIER 240-44175132	566168	Each	300
150	SOCKS: TYPE: ANKLE LENGTH; SIZE: S TO M; 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	239825	PAA	150
151	SOCKS: TYPE: ANKLE LENGTH; 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	239827	PAA	150
152	SOCKS: TYPE: ANKLE LENGTH; SIZE: 2XL; 3XL; 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	239828	PAA	150
153	SHOES, SAFETY: SIZE: 4; TOE CONSTRUCTION TYPE: STL CAP; COLOR: BLACK; STYLE: VICTORIA 55004; TREAD SURFACE TYPE: PU DUAL DENSITY; MATERIAL: LEATHER; FASTENING METHOD: LACE; ISO 20345	242015	PAA	150
154	SHOES, SAFETY: SIZE: 5; TOE CONSTRUCTION TYPE: STL CAP; COLOR: BLACK; STYLE: VICTORIA 55004; TREAD SURFACE TYPE: PU DUAL DENSITY; MATERIAL: LEATHER; FASTENING METHOD: LACE; ISO 20345	242016	PAA	150
155	SHOES, SAFETY: SIZE: 6; TOE CONSTRUCTION TYPE: STL CAP; COLOR: BLACK; STYLE: VICTORIA 55004; TREAD SURFACE TYPE: PU DUAL DENSITY; MATERIAL: LEATHER; FASTENING METHOD: LACE; ISO 20345	242019	PAA	150
156	GLOVE: TYPE: PRECISION; SIZE: S; LENGTH: 230 MM; CUFF LENGTH: 55 MM; MATERIAL: NITRILE/PU FOAM; COLOR: BLACK; CUFF: KNITTED WRIST, WITH NITRILE DOTS; REFERENCE NO: 34-876	242722	PAA	150
157	GLOVE: TYPE: PRECISION; SIZE: M; LENGTH: 230 MM; CUFF LENGTH: 55 MM; MATERIAL: NITRILE/PU FOAM; COLOR: BLACK; CUFF: KNITTED WRIST, WITH NITRILE DOTS; REFERENCE NO: 34-876	242723	PAA	150
158	GLOVE: TYPE: PRECISION; SIZE: L; LENGTH: 230 MM; CUFF LENGTH: 230 MM; MATERIAL: NITRILE/PU FOAM; COLOR: BLACK; CUFF: KNITTED WRIST, WITH NITRILE DOTS; REFERENCE NO: 34-876	242724	PAA	150

**CONTROLLED DISCLOSURE**

159	GLOVE: TYPE: PRECISION; SIZE: XL; LENGTH: 230 MM; CUFF LENGTH: 55 MM; MATERIAL: NITRILE/PU FOAM; COLOR: BLACK; CUFF: KNITTED WRIST, WITH NITRILE DOTS; REFERENCE NO: 34-876	242725	PAA	150
160	SHOES, SAFETY: SIZE: 13; 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	566571	PAA	150
161	SHOES, SAFETY: SIZE: 13; 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	566573	PAA	150
162	SHOES, SAFETY: SIZE: 11; 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	566575	PAA	150

**CONTROLLED DISCLOSURE**

163	SHOES, SAFETY: SIZE: 12; 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	566576	PAA	150
164	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	235900	PAA	150
165	BOOTS, SAFETY: SIZE: 13; 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	566566	PAA	150

**CONTROLLED DISCLOSURE**

166	<p>COVERALL: TYPE: ACID/ALKALI; SIZE: 122 CM; MATERIAL: COTTON 100 PCT, D59 WOVEN PRE SHRUNK; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE FRONTS SHALL BE SHIRT-STYLE OPEN FRONTS WITH A COLLAR; THE BACK BE CUT IN ONE PIECE AND SHALL BE JOINED TO THE TROUSER SECTION BY MEANS OF A SEAM AT WAIST LEVEL; THE WAISTLINE SHALL REQUIRE ELASTICIZED FROM SIDE SEAM TO SIDE SEAM; THE COLLAR SHAPE SHALL BE SUCH AS TO BE ACCEPTABLE; THE WIDTH AT THE CENTRE BACK SHALL BE AT LEAST 80 MM AND THE STEPS SHALL BE OF WIDTH AT LEAST 35 MM; SLEEVES SET-IN SLEEVES SHALL BE OF ONE-PIECE CONSTRUCTION AND BE FITTED WITH A CUFF AT THE BOTTOM END; CUFFS PLAIN WITH A DOUBLE FOLDED TURNED-IN HEM OF AT LEAST 15 MM; THE FRONT FASTENING AT BOTTOM OF THE OPENING SHALL BE SECURELY BAR-TACKED; ALL RAW EDGES SHALL BE TURNED IN AND STITCHED; FLY FRONT SHALL FASTEN WITH A SLIDE FASTENER AS PER SANS 1822 FIGURE 4 TWO WAY FASTENER TYPE A; THE SLIDE FASTENER SHALL BE SECURED WITH TWO ROWS OF STITCHING ON EACH STRINGER; THE FRONT EDGES SHALL OVERLAP AT LEAST 35 MM AND THE FACING SHALL BE GROWN ON; POCKETS THE FINISHED WIDTH AND DEPTH OF A POCKET SHALL BE MEASURED FROM EDGE TO EDGE ON THE OUTSIDE OF THE POCKET WITH PENCIL POCKET; POCKET MOUTHS SHALL BE FINISHED WITH A HEM THAT IS DEEP ENOUGH TO ACCOMMODATE THE ATTACHMENT OF A FASTENING; AND SHALL BE ADEQUATELY SECURED (SEE 4.5.14) BREAST; HIP POCKETS: SHALL BE PATCH POCKETS; WITH ROUNDED BLUNTED CORNERS; THE SIDE AND BOTTOM EDGES OF A POCKET SHALL BE TURNED IN AT LEAST 10 MM AND STITCHED DOWN WITH TWO ROWS OF STITCHING OF AT LEAST 2 MM AND A MAXIMUM 10 MM RESPECTIVELY; THE MOUTH OF THE POCKET SHALL BE HEMMED AT EACH END OF THE POCKET MOUTH AND SHALL BE SECURELY BAR-TACKED; THE BREAST POCKET SHALL BE POSITIONED ABOVE THE SCYE LEVEL IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE; THE HIP POCKET SHALL BE POSITIONED APPROPRIATELY FROM THE SIDE SEAM IN ACCORDANCE WITH ACCEPTABLE PATTERNMAKING PRACTICE AND AT LEAST 60 MM FROM THE WAIST SEAM; SIDE POCKETS SHALL HAVE A SLANTED MOUTH OPENING OF MINIMUM FINISHED LENGTH 180 MM AND SHALL HAVE AN INSIDE PATCH POCKET OF OUTER MATERIAL; PENCIL POCKET SHALL FORM PART OF THE BREAST POCKET AND OF WIDTH AT LEAST 40 MM AND THE FULL DEPTH OF THE BREAST POCKET; AND SHALL BE POSITIONED AT THE CENTRE FRONT END OF BREAST POCKET; THE PENCIL POCKET SHALL BE FORMED BY A ROW OF VERTICAL STITCHING FROM THE FRONT EDGE; POCKET FLAPS SHALL BE MITRED; FLAPS SHALL BE LINED WITH OUTER MATERIAL AND SHALL FASTEN IN THE CENTRE WITH A BUTTON AND BUTTONHOLE; ALL FLAPS SHALL BE OF DEPTH AT LEAST 50 MM; AND A MITRED FLAP SHALL TAPER TO AT LEAST 30 MM AT THE ENDS; A FLAP SHALL BE OF SUCH WIDTH AS TO OVERLAP THE POCKET AT EACH SIDE AND SHALL BE POSITIONED AT LEAST 10 MM ABOVE THE POCKET MOUTH AND SECURELY TACKED AT EACH END; BUTTONHOLES SHALL BE LARGE ENOUGH TO NEATLY ACCOMMODATE THE BUTTONS AND SHALL BE AS FOLLOWS: IF FOUR-HOLE PLASTICS BUTTONS ARE USED; A SHIRT TYPE BUTTONHOLE MAY BE USED; THE BOTTOMS OF THE LEGS SHALL HAVE A PLAIN DOUBLE FOLDED HEM OF AT LEAST 15 MM;</p>	566609	EA	150
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**CONTROLLED DISCLOSURE**

	POCKET HEMS WITHOUT A FASTENER: SHALL BE STITCHED DOWN OF WIDTH AT LEAST 10 MM			
167	SHOES, SAFETY: SIZE: 8; TOE CONSTRUCTION TYPE: STL CAP; COLOR: BLACK; STYLE: VICTORIA 55004; TREAD SURFACE TYPE: PU DUAL DENSITY; MATERIAL: LEATHER; FASTENING METHOD: LACE; ISO 20345	241996	PAA	150
168	SHOES, SAFETY: SIZE: 7; TOE CONSTRUCTION TYPE: STL CAP; COLOR: BLACK; STYLE: VICTORIA 55004; TREAD SURFACE TYPE: PU DUAL DENSITY; MATERIAL: LEATHER; FASTENING METHOD: LACE; ISO 20345	242018	PAA	150
169	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	222580	PAA	150
170	BOOTS, SAFETY: SIZE: 11; 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	222579	PAA	150
171	BOOTS, SAFETY: SIZE: 3; 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	566563	PAA	150

**CONTROLLED DISCLOSURE**

	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			
172	SHOES, SAFETY: SIZE: 3; TOE CONSTRUCTION TYPE: STL CAP; COLOR: BLACK; STYLE: VICTORIA 55004; TREAD SURFACE TYPE: PU DUAL DENSITY; MATERIAL: LEATHER; FASTENING METHOD: LACE; ISO 20345	242017	PAA	150
173	BOOTS, SAFETY: SIZE: 5; 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	222573	PAA	150
174	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 INSERT	235903	PAA	150
175	SHOES, SAFETY: SIZE: 4; 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	235901	PAA	150

**CONTROLLED DISCLOSURE**

	CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT			
176	BOOTS, SAFETY: SIZE: 4; 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	222572	PAA	150
177	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	235902	PAA	150
178	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	235907	PAA	150

**CONTROLLED DISCLOSURE**

179	BOOTS, SAFETY: SIZE: 10; 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	222578	PAA	150
180	TROUSERS: MEN LONG; SIZE: 127 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 OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132	222478	EA	150
181	SHOES, SAFETY: SIZE: 9; 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	235906	PAA	150
182	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	222577	PAA	150

**CONTROLLED DISCLOSURE**

183	BOOTS, SAFETY: SIZE: 7; 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	222575	PAA	150
184	BOOTS, SAFETY: SIZE: 6; 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	222574	PAA	150
185	SHOES, SAFETY: SIZE: 3; 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	566572	PAA	200
186	SHOES, SAFETY: SIZE: 7; 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	235904	PAA	200

**CONTROLLED DISCLOSURE**

	CONSIDERED; ITEM TO BE MARKED WITH SABS SANS 20345:2008 MARK OF APPROVAL; WITH PENETRATION-RESISTANT INSERT			
187	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 INSERT	222576	PAA	250
188	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	235905	PAA	250
189	TROUSERS: TYPE: MEN LONG; SIZE: 102 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 OF APPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132	222472	EA	2000
190	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	239831	PAA	6500

**CONTROLLED DISCLOSURE**

<b>SUB-TOTAL-OCCUPATIONAL PPE</b>				
<b>200</b>	<b><u>ARC FLASH PPE</u></b>	-	-	-
201	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: S; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831521; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244565	Each	300
202	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: M; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831538; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244566	Each	1000
203	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: L; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831545; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244567	Each	1000
204	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831552; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244568	Each	1000
205	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: 2XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831569; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244569	Each	1000
206	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: 3XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831576; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244570	Each	150
207	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: S; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244573	Each	150
208	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: M; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244574	Each	300
209	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: L; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244575	Each	150
210	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244576	Each	1000
211	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: 2XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4	244577	Each	150

**CONTROLLED DISCLOSURE**

	FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736			
212	TROUSERS: TYPE: ARC FLACH CL2; SIZE: S; COLOR: BLUE; MATERIAL: PROTERA ATPV 12 CAL/CM2; SUPPL P/N: 6009616831606	244581	Each	1000
213	TROUSERS: TYPE: ARC FLASH CL2; SIZE: M; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; SUPPL P/N: 6009616831613; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244582	Each	1000
214	TROUSERS: TYPE: ARC FLASH CL2; SIZE: L; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; SUPPL P/N: 6009616831620; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244583	Each	1000
215	TROUSERS: TYPE: ARC FLASH CL2; SIZE: XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; SUPPL P/N: 6009616831637; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATION 240-70044786	244584	Each	1000
216	TROUSERS: TYPE: ARC FLASH CL2; SIZE: 2XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; SUPPL P/N: 6009616831644; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244585	Each	300
217	TROUSERS: TYPE: ARC FLASH CL2; SIZE: 3XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; SUPPL P/N: 6009616831651; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244586	Each	150
218	TROUSERS: TYPE: ARC FLASH CL2; SIZE: 4XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; SUPPL P/N: 6009616831668; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244587	Each	150
219	TROUSERS: TYPE: ARC FLASH CL2; SIZE: 5XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; SUPPL P/N: 6009616831675; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244588	Each	150
220	TROUSERS: TYPE: ARC FLASH CL4; SIZE: S; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244589	Each	150
221	TROUSERS: TYPE: ARC FLASH CL4; SIZE: M; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244590	Each	150
222	TROUSERS: TYPE: ARC FLASH CL4; SIZE: L; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244591	Each	150
223	TROUSERS: TYPE: ARC FLASH CL4; SIZE: XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244592	Each	150

**CONTROLLED DISCLOSURE**

224	TROUSERS: TYPE: ARC FLASH CL4; SIZE: 2XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244593	Each	150
225	TROUSERS: TYPE: ARC FLASH CL4; SIZE: 3XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244594	Each	150
226	HOOD, SAFETY: TYPE: ARC FLASH CL2; DIMENSIONS: WD 485 X LG 500 X THK 2 MM; MATERIAL: PROTERA ATPV; SUPPL P/N: 60091616831798; COLOUR 8 CAL/CM2; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	244597	Each	150
227	HOOD, SAFETY: TYPE: ARC FLASH CL4; MATERIAL: ARAMID; ARC 40; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	245111	Each	150
228	GLOVE, ELECTRICAL: POTENTIAL: 6600 V; SIZE: 10; LENGTH: 350 MM; MATERIAL: INHERENTLY ARC RATED, NOT CHEMICALLY TREATED TO ACHIEVE ARC RATING; COMPLY WITH ARC PPE; COLOR: NAVY BLUE; TYPE: ARC FLASH; CLASS: 4	245112	Each	150
229	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: 5XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244580	EA	150
230	TROUSERS: TYPE: ARC FLASH CL4; SIZE: 5XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244596	EA	150
231	TROUSERS: TYPE: ARC FLASH CL4; SIZE: 4XL; COLOR: BLUE NAVY; MATERIAL: INHERENTLY FLAME RETARDANT; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244595	EA	150
232	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: 4XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244579	EA	150
233	JACKET, OVERALL: TYPE: ARC FLASH CL4; SIZE: 3XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; CLASS 4 FOR INCIDENT ENERGY UP TO 40 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244578	EA	150
234	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: 5XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831590; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244572	EA	150
235	JACKET, OVERALL: TYPE: ARC FLASH CL2; SIZE: 4XL; MATERIAL: INHERENTLY FLAME RETARDANT; COLOR: BLUE NAVY; SUPPL P/N: 6009616831583; CLASS 2 FOR INCIDENT ENERGY UP TO 12 CAL/CM2; COMPLY WITH ARC PPE SPECIFICATIONS 240-70044736	244571	EA	150

**CONTROLLED DISCLOSURE**

### **2.1.2 Purpose**

The purpose of this document is to define the scope of work/list of occupational PPE and arc flash PPE that need to be supplied to Kriel Power station Stores.

### **2.1.3 Applicability**

This document is applicable to Kriel Power Station.

## **2.2 NORMATIVE/INFORMATIVE REFERENCES**

Parties using this document shall apply the most recent edition of the documents listed in the following paragraphs.

### **2.2.1 Normative**

- [1] 240-168966153 Generation Tender Technical Evaluation Procedure
- [2] Quality Standard ISO 9001:2008
- [3] 240-48929482 Tender Technical Evaluation Procedure
- [4] Occupational Health and Safety Act 85 of 1993
- [5] 32-520 Occupational Health and Safety Risk Assessment Procedure.
- [6] SANS 416 Chemical resistant gloves.
- [7] SANS 434 Boiler Suits and Work Wear suits.
- [8] SANS 1362 Sewing threads.
- [9] SANS 1387-4, 6, 7 Woven cotton and similar apparel fabrics.
- [10] SANS 1400 Equipment (including oculars) for eye, face and neck protection against non-ionizing radiation arising during welding and similar operations - Welding helmets, hand shields, goggles, and welding spectacles.
- [11] SANS 1423-1 Performance requirements for textile fabrics of low flammability.
- [12] SANS 1451-1 Hearing protectors Part 1 Earmuffs.
- [13] SANS 1451-2 Hearing protectors Part 2 Ear plugs.
- [14] SANS 1451-3 Hearing protectors Part 3 Earmuffs attached to an industrial safety helmet.
- [15] SANS 1822 Slide (zip) fasteners.
- [16] SANS 10101 Standard nomenclature for stitches, seams, and stitching.
- [17] SANS 50136 Respiratory protective devices – Full face masks - Requirements, testing, marking
- [18] SANS 50140 Respiratory protective devices – Half masks and quarter masks – Requirements, testing and marking.

### **2.2.2 Informative**

- [1] 240-105658000: Supplier Quality Management Specification
- [2] 240-44175132 Eskom Personal Protective Equipment (PPE) Standard
- [3] 240-70044736 - Arc Flash Protective Clothing and Personal Protective Equipment against the Thermal Hazard of an Electrical Arc Specification

## **CONTROLLED DISCLOSURE**

[4] 32-109 Brand Architecture and Corporate Identity Policy

[5] 32-727 SHEQ Policy

## 2.3 DEFINITIONS

Hazard: A potential source of harm or a source of, or exposure to, danger  
Seam: Joint consisting of a sequence of stitches uniting material or materials

### 2.3.1 Classification

**Controlled Disclosure:** Controlled Disclosure to external parties (either enforced by law, or discretionary).

## 2.4 ABBREVIATIONS

Abbreviation	Description
ATPV	Arc Thermal Performance Value
BS	British Standard
Cal/cm <sup>2</sup>	Calories per square centimetre
dB	Decibel
EN	European Norms
g/m <sup>2</sup>	Grams per square meter
NEC	New Engineering Contract
NRR	Noise reduction rate
OHS Act	The Occupational Health and Safety Act, Act 85 of 1993.
PPE	Personal Protective Equipment
QCP	Quality Control Plan
SABS	South African Bureau of Standards
SANS	South African National Standard
SNR	Signal to noise rate
TES	Technical Evaluation Strategy
TET	Technical Evaluation Team

## 2.5 ROLES AND RESPONSIBILITIES

- Assurance and Risk Manager/ Health and Wellness Manager:** Ensures that the evaluation strategy addresses the gaps in all spheres of occupational health and safety such conducted audits etc.
- Compliance Manager:** Ensures that the Evaluation strategy will give assurance in complying with relevant legislation and as well as relevant prescribed Eskom standards
- Health and Safety Manager/ Manager, Occupational Hygiene:** Manages a compiler as a functional responsible person in the compilation of this Technical Evaluation Strategy
- Technical Evaluation Team:** The delegated Cross functional team who are responsible to review and evaluate technical aspects of the tender documentation as per the Tender Technical Evaluation Strategy

### CONTROLLED DISCLOSURE

**2.6 PROCESS FOR MONITORING**

- a) The elements/ information of this Technical Evaluation Strategy are transferred to the NEC contract which is an auditable process frequently
- b) The fulfillment of TES is contractually addressed through the developed QCP used during contract execution

**2.7 RELATED/SUPPORTING DOCUMENTS**

QM 58	Supplier Quality Management Specification (240-105658000 )
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**3. AUTHORISATION**

This document has been seen and accepted by:

Name	Designation	Signature
[REDACTED]	Manager Materials Management	[REDACTED]
[REDACTED]	Manager, Occupational Hygiene & Safety	[REDACTED]
[REDACTED]	Contracts Manager	[REDACTED]
[REDACTED]	Middle Manager, Health and Wellness	[REDACTED]
[REDACTED]	Manager Maintenance (EMD)	[REDACTED]
[REDACTED]	Snr Technician Electrical,	[REDACTED]
[REDACTED]	Snr Advisor Commissioning (OPS)	[REDACTED]
[REDACTED]	Officer Quality assurance	[REDACTED]
[REDACTED] e	Snr Advisor Occupational Hygiene & Safety	[REDACTED]

**4. REVISIONS**

Date	Rev.	Compiler	Remarks
March 2024	1	[REDACTED]	New document compilation

**5. DEVELOPMENT TEAM**

The following people were involved in the development of this document:

- N/A

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## **6. ACKNOWLEDGEMENTS**

- N/A.

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