

	Scope of Work	Kusile Power Station
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1. Introduction

Kusile Power Station requires PPE to provide suitable personal protective equipment to employees who may be exposed to a risk to their health or safety to employees. The reason to establish a contract is to make sure we meet material availability and provide PPE to employees as this is the requirement for an Employer to meet OHSA.

This will prevent employees to be exposed to hazards in the plant.

2. Supporting Clauses

2.1 Scope

The scope of work (SOW) specifies the required PPE to be supplied by the *Supplier* on an as and when required basis and conditions for acceptance. The scope included here does not substitute procurement procedures that will be followed during the procurement process.

2.1.1 Purpose

The purpose of this document is to provide scope of work and technical information for the purchase of PPE that meet Eskom specification is correct.

2.1.2 Applicability

This document is applicable to Kusile Power Station.

2.1.3 Effective date

This document will be effective from the date of its authorisation.

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

Latest revisions of the following documents applies:

- [1] ISO 9001 Quality Management Systems
- [2] 36-681 Generation Plant Safety Regulations
- [3] 32-727 SHEQ Policy
- [4] 240-54820279: Receive Materials
- [5] 240-44175132 Eskom PPE specification

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- [6] SANS 1387-4 Pre-shrunk 100 percent soft woven cotton fabric
- [7] SANS 343 Size specification
- [8] SANS 1423-1 Type D59 Flame retardant Class C, category 1
- [9] SANS 10101 for stitching
- [10] SANS 1822 for Zip fastener

2.2.2 Informative

2.3 Definitions

Abbreviation	Explanation
Contractor	Service provider contracted to provide a specific spares & documentation to Kusile Power Station. Referred to as the Supplier on this document.
Employer	Kusile Power Station

2.3.1 Disclosure Classification

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

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2.4 Abbreviations

Abbreviation	Description
SANS	South African National Standard
ISO	International Organisation for Standardisation
KPI	Key Performance Indicator
OEM	Original Equipment Manufacturer
OHS	Occupational Health & Safety
PSR	Plant Safety Regulations
SHEQ	Safety, Health, Environmental & Quality
SOW	Scope Of Work

2.5 Roles and Responsibilities

2.5.1 Contractor

To Supply and Deliver PPE, for Kusile Power Station according to the specifications and technical requirements on this document.

Contractor shall submit all documentation as requested by the Employer.

2.5.2 Employer

Compiles and submit scope of work with technical specifications.

Performs Quality Control of all spares on delivery at the Employer premises.

2.6 Process for Monitoring

This document will be a once-off document to state the scope of work to supply and deliver PPE contract.

2.7 Related/Supporting Documents

N/A

3. Scope

To supply and deliver PPE Scope of Work

4. Plant Description

Kusile Power Station is a 4 800MW rated power station, with each of the six (6) Units rated at 800MW.

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5. Description of the works

The supply and delivery of personal protective equipment for Kusile power station for a period stipulated on the purchase order/contract.

5.1 Specification for the works

NO	Material No	Description and Texts	Qty
1	222467	<p>TROUSERS:MEN LONG;77 CM;BLUE NAVY</p> <p>TROUSERS: TYPE: MEN LONG; SIZE: 77 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 UNIQUE IDENTIFIER 240-44175132</p>	6462
2	222468	<p>TROUSERS:MEN LONG;82 CM;BLUE NAVY</p> <p>TROUSERS: TYPE: MEN LONG; SIZE: 82 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 UNIQUE IDENTIFIER 240-44175132</p>	5010
3	222469	TROUSERS:MEN LONG;87 CM;BLUE NAVY	4777

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		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 UNIQUE IDENTIFIER 240-44175132	
4	222470	<p>TROUSERS:MEN LONG;92 CM;BLUE NAVY</p> <p>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 UNIQUE IDENTIFIER 240-44175132</p>	3600
5	222471	<p>TROUSERS:MEN LONG;97 CM;BLUE NAVY</p> <p>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 6RIGHT BACK POCKET EMBROIDERED IDENTIFICATION INDELIBLE MNFRS; TRADEMARK; SIZE/CLEANING/LAUNDRY INSTRUCTIONS/SABS MARK OFAPPROVAL ON ALL</p>	3600

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		RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132	
5	222472	<p>TROUSERS:MEN LONG;102 CM;BLUE NAVY</p> <p>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 OFAPPROVAL ON ALL RELEVANT ITEMS AS PER UNIQUE IDENTIFIER 240-44175132</p>	1832
6	222473	<p>TROUSERS:MEN LONG;107 CM;BLUE NAVY</p> <p>TROUSERS: TYPE: MEN LONG; SIZE: 107 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 UNIQUE IDENTIFIER 240-44175132</p>	611
7	222474	<p>TROUSERS:MEN LONG;112 CM;BLUE NAVY</p> <p>TROUSERS: TYPE: MEN LONG; SIZE: 112 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</p>	549

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		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	
8	222476	TROUSERS: MEN LONG; 117 CM; BLUE NAVY TROUSERS: TYPE: MEN LONG; SIZE: 117 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	114
9	222477	TROUSERS: MEN LONG; 122 CM; BLUE NAVY TROUSERS: TYPE: MEN LONG; SIZE: 122 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	38
10	222478	TROUSERS: MEN LONG; 127 CM; BLUE NAVY TROUSERS: TYPE: 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:	86

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		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 UNIQUE IDENTIFIER 240-44175132	
11	222479	TROUSERS:MEN LONG;132 CM;BLUE NAVY TROUSERS: TYPE: MEN LONG; SIZE: 132 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 UNIQUE IDENTIFIER 240-44175132	24
12	222482	TROUSERS:MEN LONG;147 CM;BLUE NAVY TROUSERS: TYPE: MEN LONG; SIZE: 147 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 UNIQUE IDENTIFIER 240-44175132	9
13	222535	JACKET UTIL:OPERATING;87 CM JACKET, UTILITY: TYPE: OPERATING; SIZE: 87 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT	6462

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		<p>WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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</p>	
14	222536	<p>JACKET UTIL:OPERATING;97 CM</p> <p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 97 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822;</p>	5010

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		<p>SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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</p>	
15	222537	<p>JACKET UTIL:OPERATING;107 CM</p> <p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 107 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM</p>	983

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		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 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	
16	222538	JACKET UTIL:OPERATING;117 CM JACKET, UTILITY: TYPE: OPERATING; SIZE: 117 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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	431

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		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 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	
17	222539	JACKET UTIL:OPERATING;122 CM JACKET, UTILITY: TYPE: OPERATING; SIZE: 122 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH	242

CONTROLLED DISCLOSURE

		<p>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 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</p>	
18	222540	<p>JACKET UTIL:OPERATING;132 CM</p> <p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 132 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: (1) CHEST, (2) SIDE; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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</p>	70

CONTROLLED DISCLOSURE

		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 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	
19	222553	JACKET UTIL:THERMAL;S; 34; 87 JACKET, UTILITY: TYPE: THERMAL; SIZE: S; 34; 87; MATERIAL: COTTON, D59, FLAME RETARDANT; COLOR: BLUE PANTO 19-3920; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 % WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4; 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	681

CONTROLLED DISCLOSURE

		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; REFER TO UNIQUE IDENTIFIER 240-44175132	
20	222554	JACKET UTIL:THERMAL;M; 38; 97 JACKET, UTILITY: TYPE: THERMAL; SIZE: M; 38; 97; MATERIAL: COTTON, D59, FLAME RETARDANT; COLOR: BLUE PANTO 19-3920; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 % WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4; 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; REFER TO UNIQUE IDENTIFIER 240-44175132	604
21	222555	JACKET UTIL:THERMAL;L; 42; 107 JACKET, UTILITY: TYPE: THERMAL; SIZE: L; 42; 107; MATERIAL: COTTON, D59, FLAME RETARDANT; COLOR: BLUE PANTO 19-3920; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 % WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4; 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	297

CONTROLLED DISCLOSURE

		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; REFER TO UNIQUE IDENTIFIER 240-44175132	
22	222556	JACKET UTIL:THERMAL;XL; 46; 117 JACKET, UTILITY: TYPE: THERMAL; SIZE: XL; 46; 117; MATERIAL: COTTON, D59, FLAME RETARDANT; COLOR: BLUE PANTO 19-3920; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 % WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4; 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; REFER TO UNIQUE IDENTIFIER 240-44175132	171
23	222558	JACKET UTIL:THERMAL;XXL; 48; 122 JACKET, UTILITY: TYPE: THERMAL; SIZE: XXL; 48; 122; MATERIAL: COTTON, D59, FLAME RETARDANT; COLOR: BLUE PANTO 19-3920; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 % WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4; MATERIAL TYPE D59 AND FLAME RETARDANT;	60

CONTROLLED DISCLOSURE

		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; REFER TO UNIQUE IDENTIFIER 240-44175132	
24	222559	JACKET UTIL:THERMAL;3XL;INSULATED JACKET, UTILITY: TYPE: THERMAL; SIZE: 3XL; MATERIAL: COTTON, D59, FLAME RETARDANT; COLOR: BLUE PANTO 19-3920; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; INSULATED WITH PRE-SHRUNK HOLLOW FIBRE OR A NON-FLAMMABLE MATERIAL; WITH THE OUTER COVERING MADE OF PRE-SHRUNK 100 % WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4; 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; REFER TO UNIQUE IDENTIFIER 240-44175132	17
25	565828	VISOR:SUN BRIM FOR SAFETY HAT VISOR: TYPE: SUN BRIM FOR SAFETY HAT; DIMENSIONS: ID 740 X OD 430 MM; MATERIAL: D59 WOVEN COTTON;	980

CONTROLLED DISCLOSURE

		COLOR: BLUE NAVY; SHAPE OF BRIM TO BE OVAL AND SHALL COMPLY TO THE FOLLOWING FRONT BACK AND NECK PROTECTOR ATTACH TO BOTTOM OF BRIM MATERIAL TYPE D59 FLAME RETARDANT PRE-SHRUNK 100 % WOVEN COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4; SUN BRIM SHALL HAVE A REINFORCED STIFFENED BROAD BRIM OF AT LEAST 90 MM BRIM MALGREY CHIP BOARD MATERIAL 600 TO 800GSM; INSIDE DIAMETER 740MM (FRONT TO BACK 240MM AND SIDE TO SIDE 200MM) OUTSIDE FRONT TO BACK 430MM AND FROM SIDE TO SIDE 380MM; STITCHING SHALL COMPLY WITH SANS 10101 AND THREADS WITH SANS 1362; INSERT FOR HARD HAT FRONT PEAK FLAP CENTRE 130MM AND SIDE FITTED TO OTHER BRIM INSERT FOR HARD HAT REAR SECTION CENTRE 130MM AND SIDES FITTED TO OTHER BRIM; NECK PROTECTOR AT BACK CENTRE 230MM LONG AND SIDES FITTED HALF WAY TO OUTER SUN BRIM PROTECTOR; VELCRO 40 X 25MM ATTACH ON LEFT SIDE OF BRIM AND REAR INSERT OF FLAP FOR STABILITY; UNIQUE IDENTIFIER 240-44175132	
26	566452	JACKET UTIL:ACID/ALKALI;87 CM JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 87 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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	183

CONTROLLED DISCLOSURE

		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 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	
27	566453	JACKET UTIL:ACID/ALKALI;97 CM JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 97 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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	122

CONTROLLED DISCLOSURE

		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 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	
28	566454	JACKET UTIL:ACID/ALKALI;107 CMJACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 107 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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	183

CONTROLLED DISCLOSURE

		<p>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</p>	
29	566455	<p>JACKET UTIL:ACID/ALKALI;117 CM</p> <p>JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 117 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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</p>	61

CONTROLLED DISCLOSURE

		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	
30	566456	<p>JACKET UTIL:ACID/ALKALI;122 CM</p> <p>JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 122 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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;</p>	13

CONTROLLED DISCLOSURE

		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	
31	566457	<p>JACKET UTIL:ACID/ALKALI;132 CM</p> <p>JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 132 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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</p>	3

CONTROLLED DISCLOSURE

		DOUBLE FOLDED HEM OF FINISHED WIDTH AT LEAST 15 MM	
32		<p>JACKET UTIL:OPERATING;77 CM</p> <p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 77 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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; VENDORS ARE RESPONSIBLE FOR ENSURING THAT</p>	1221
	566481		

CONTROLLED DISCLOSURE

		THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	
33		JACKET UTIL:OPERATING;82 CM JACKET, UTILITY: TYPE: OPERATING; SIZE: 82 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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	2137
	566482		
34	566494	JACKET UTIL:OPERATING;102 CM	3053

CONTROLLED DISCLOSURE

		<p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 102 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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</p>	
35	566503	<p>JACKET UTIL:OPERATING;112 CM</p> <p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 112 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT</p>	2442

CONTROLLED DISCLOSURE

		<p>WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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</p>	
36	566511	<p>JACKET UTIL:OPERATING;127 CM</p> <p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 127 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822;</p>	122

CONTROLLED DISCLOSURE

		<p>SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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 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</p>	
37	566513	<p>JACKET UTIL:OPERATING;152 CM</p> <p>JACKET, UTILITY: TYPE: OPERATING; SIZE: 152 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN OPEN TYPE WITH FASTENINGS; THE JACKET BOTTOM</p>	17

CONTROLLED DISCLOSURE

		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 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	
38	566544	JACKET UTIL:OPERATING;92 CM JACKET, UTILITY: TYPE: OPERATING; SIZE: 92 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BLUE SANS CKS129-179C-2006; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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	4640

CONTROLLED DISCLOSURE

		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 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	
39	566545	JACKET UTIL:ACID/ALKALI;77 CM JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 77 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-IN; FRONT EDGES SHALL HAVE GROWN-ON FACINGS OF WIDTH AT LEAST 45 MM AND THE INSIDE EDGES NEATLY FINISHED; EACH	122

CONTROLLED DISCLOSURE

		<p>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 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</p>	
40	566546	<p>JACKET UTIL:ACID/ALKALI;82 CM</p> <p>JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 82 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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</p>	244

CONTROLLED DISCLOSURE

		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 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	
41	566547	JACKET UTIL:ACID/ALKALI;92 CM JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 92 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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	183

CONTROLLED DISCLOSURE

		<p>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 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</p>	
42	566548	<p>JACKET UTIL:ACID/ALKALI;102 CM</p> <p>JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 102 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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</p>	183

CONTROLLED DISCLOSURE

		<p>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 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</p>	
43	566549	<p>JACKET UTIL:ACID/ALKALI;127 CM</p> <p>JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 127 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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;</p>	6

CONTROLLED DISCLOSURE

		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 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	
44	566552	JACKET UTIL:ACID/ALKALI;112 CM JACKET, UTILITY: TYPE: ACID/ALKALI; SIZE: 112 CM; MATERIAL: COTTON 100 PCT, SANS 1387-4 D59, SOFT WOVEN PRE SHRUNK, FLAME RETARDANT; COLOR: BOTTLE GREEN 19_6110TC; POCKET TYPE: CHEST 1; SIDE 2; GARMENT CLOSING METHOD: ZIP SANS 1822; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; THE JACKET SHALL HAVE A COLLAR; THE FRONT SHALL BE AN 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-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	48

CONTROLLED DISCLOSURE

		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 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	
45	566736	TROUSERS:MEN LONG;152 CM;BLUE NAVY TROUSERS: TYPE: MEN LONG; SIZE: 152 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 UNIQUE IDENTIFIER 240-44175132	12
46	642998	JACKET OVRL:ACID RESIST;77;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 77; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	92
47	642999	JACKET OVRL:ACID RESIST;82;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 82; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	153
48	643000	JACKET OVRL:ACID RESIST;87;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 87; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE;	336

CONTROLLED DISCLOSURE

		COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	
49	643001	JACKET OVRL:ACID RESIST;92;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 92; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	427
50	643002	JACKET OVRL:ACID RESIST;97;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 97; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	269
51	643003	JACKET OVRL:ACID RESIST;102;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 102; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	63
52	643004	JACKET OVRL:ACID RESIST;107;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 107; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	35
53	643005	JACKET OVRL:ACID RESIST;112;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 112; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	56
54	643006	JACKET OVRL:ACID RESIST;117;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 117; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	28
55	643007	JACKET OVRL:ACID RESIST;122;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 122; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	7
56	643008	JACKET OVRL:ACID RESIST;127;POLYCOTTON JACKET, OVERALL: TYPE: ACID RESIST; SIZE: 127; MATERIAL: POLYCOTTON; COLOR: GREEN BOTTLE; COMPLY WITH ESKOM PPE SPECIFICATION; MATERIAL TO BE POLY COTTON FABRIC (65/35)	0

CONTROLLED DISCLOSURE

57	643015	TROUSERS:ACID RESIST;77;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 77; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	598
	643016	TROUSERS:ACID RESIST;82;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 82; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	92
58	643017	TROUSERS:ACID RESIST;87;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 87; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	531
59	643018	TROUSERS:ACID RESIST;92;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 92; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	269
60	643019	TROUSERS:ACID RESIST;97;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 97; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	61
61	643020	TROUSERS:ACID RESIST;102;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 102; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	51
62	643021	TROUSERS:ACID RESIST;107;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 107; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	7
63	643022	TROUSERS:ACID RESIST;112;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 112; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	23
64	643023	TROUSERS:ACID RESIST;117;GREEN BOTTLE	3

CONTROLLED DISCLOSURE

		TROUSERS: TYPE: ACID RESIST; SIZE: 117; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	
65	643024	TROUSERS:ACID RESIST;122;GREEN BOTTLE TROUSERS: TYPE: ACID RESIST; SIZE: 122; COLOR: GREEN BOTTLE; MATERIAL: POLYCOTTON; TO COMPLY WITH ESKOM SPECIFICATION 240-44175132; MATERIAL TO BE POLY COTTON FABRIC (65/35)	1
66	222561	RAINWEAR:2 PIECE SUIT;S;BLUE NAVY RAINWEAR: TYPE: 2 PIECE SUIT; SIZE: S; MATERIAL: POLYESTER 100 PCT PLAIN WEAVE, 180 GM/2 MIN; COLOR: BLUE NAVY; MATERIAL: MINIMUM 180 GRAMS PER M/3 FACE SIDE 100% POLYESTER; PLAIN WEAVE WITH 170 THREADS PER M/3 INCH WITH WATER RESISTANT COATING; UNDER SIDE LAMINATED WITH PVC COATING; SEAMS STRENGTH 50KPA; CONVERTS TO 50KNM/2; LINING 80% POLYESTER 20% COTTON; SIZE TO SANS 434 SIZE CHART ANNEX E FOR RAIN WEAR; JACKET SHALL HAVE A NYLON SPIRAL ZIP WITH CLOSED FLY FRONT SECURED BY NON-CONDUCTIVE PRESS-STUDS; COMPLY WITH SANS 1822 TYPE 5; HOOD ATTACHED TO THE JACKET; JACKET TO COVER THE BUTTOCKS; FALSE ELASTIC SLEEVE AT THE END MADE OF SOFTER MATERIAL; PANTS SHALL HAVE SIDE SLITS AND ELASTIC WAIST; REFLECTIVE STRIPS TO BE FITTED ON BOTH SLEEVES ON THE UPPER ARM, AND BOTH LEGS ABOVE THE KNEES; ZERO HARM IDENTIFICATION ON THE RIGHT SIDE OF THE SLEEVE AND THE ESKOM LOGO SHALL BE SILK-SCREENED IN ACCORDANCE WITH ESKOM'S CORPORATE IDENTITY ON THE FRONT AND BACK; INDELIBLE MNFRS TRADEMARK; SIZE; CLEANING INSTRUCTIONS ON JACKET AND TROUSER WITH SABS MARK OF APPROVAL; UNIQUE IDENTIFIER 240-44175132	712
67	222566	RAINWEAR:2 PIECE SUIT;L;BLUE NAVY RAINWEAR: TYPE: 2 PIECE SUIT; SIZE: L; MATERIAL: POLYESTER 100 PCT PLAIN WEAVE, 180 GM/2 MIN; COLOR: BLUE NAVY; MATERIAL: MINIMUM 180 GRAMS PER M/3 FACE SIDE 100% POLYESTER; PLAIN WEAVE WITH 170 THREADS PER M/3 INCH WITH WATER RESISTANT COATING; UNDER SIDE LAMINATED WITH PVC COATING; SEAMS STRENGTH 50KPA; CONVERTS TO 50KNM/2; LINING 80% POLYESTER 20% COTTON; SIZE TO SANS 434 SIZE CHART ANNEX E FOR RAIN WEAR; JACKET SHALL HAVE A NYLON SPIRAL ZIP WITH CLOSED FLY FRONT SECURED BY NON-CONDUCTIVE PRESS-STUDS; COMPLY WITH SANS 1822 TYPE 5; HOOD ATTACHED TO	775

CONTROLLED DISCLOSURE

		THE JACKET; JACKET TO COVER THE BUTTOCKS; FALSE ELASTIC SLEEVE AT THE END MADE OF SOFTER MATERIAL; PANTS SHALL HAVE SIDE SLITS AND ELASTIC WAIST; REFLECTIVE STRIPS TO BE FITTED ON BOTH SLEEVES ON THE UPPER ARM, AND BOTH LEGS ABOVE THE KNEES; ZERO HARM IDENTIFICATION ON THE RIGHT SIDE OF THE SLEEVE AND THE ESKOM LOGO SHALL BE SILK-SCREENED IN ACCORDANCE WITH ESKOM'S CORPORATE IDENTITY ON THE FRONT AND BACK; INDELIBLE MNFRS TRADEMARK; SIZE; CLEANING INSTRUCTIONS ON JACKET AND TROUSER WITH SABS MARK OF APPROVAL; UNIQUE IDENTIFIER 240-44175132	
68	222567	<p>RAINWEAR:2 PIECE SUIT;XL;BLUE NAVY</p> <p>RAINWEAR: TYPE: 2 PIECE SUIT; SIZE: XL; MATERIAL: POLYESTER 100 PCT PLAIN WEAVE, 180 GM/2 MIN; COLOR: BLUE NAVY; MATERIAL: MINIMUM 180 GRAMS PER M/3 FACE SIDE 100% POLYESTER; PLAIN WEAVE WITH 170 THREADS PER M/3 INCH WITH WATER RESISTANT COATING; UNDER SIDE LAMINATED WITH PVC COATING; SEAMS STRENGTH 50KPA; CONVERTS TO 50KNM/2; LINING 80% POLYESTER 20% COTTON; SIZE TO SANS 434 SIZE CHART ANNEX E FOR RAIN WEAR; JACKET SHALL HAVE A NYLON SPIRAL ZIP WITH CLOSED FLY FRONT SECURED BY NON-CONDUCTIVE PRESS-STUDS; COMPLY WITH SANS 1822 TYPE 5; HOOD ATTACHED TO THE JACKET; JACKET TO COVER THE BUTTOCKS; FALSE ELASTIC SLEEVE AT THE END MADE OF SOFTER MATERIAL; PANTS SHALL HAVE SIDE SLITS AND ELASTIC WAIST; REFLECTIVE STRIPS TO BE FITTED ON BOTH SLEEVES ON THE UPPER ARM, AND BOTH LEGS ABOVE THE KNEES; ZERO HARM IDENTIFICATION ON THE RIGHT SIDE OF THE SLEEVE AND THE ESKOM LOGO SHALL BE SILK-SCREENED IN ACCORDANCE WITH ESKOM'S CORPORATE IDENTITY ON THE FRONT AND BACK; INDELIBLE MNFRS TRADEMARK; SIZE; CLEANING INSTRUCTIONS ON JACKET AND TROUSER WITH SABS MARK OF APPROVAL; UNIQUE IDENTIFIER 240-44175132</p>	355
69	222568	<p>RAINWEAR:2 PIECE SUIT;2XL;BLUE NAVY</p> <p>RAINWEAR: TYPE: 2 PIECE SUIT; SIZE: 2XL; MATERIAL: POLYESTER 100 PCT PLAIN WEAVE, 180 GM/2 MIN; COLOR: BLUE NAVY; MATERIAL: MINIMUM 180 GRAMS PER M/3 FACE SIDE 100% POLYESTER; PLAIN WEAVE WITH 170 THREADS PER M/3 INCH WITH WATER RESISTANT COATING; UNDER SIDE LAMINATED WITH PVC COATING; SEAMS STRENGTH 50KPA; CONVERTS TO 50KNM/2; LINING 80% POLYESTER 20% COTTON; SIZE TO SANS 434 SIZE CHART ANNEX E FOR RAIN WEAR; JACKET SHALL HAVE A NYLON SPIRAL ZIP WITH CLOSED FLY</p>	161

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		FRONT SECURED BY NON-CONDUCTIVE PRESS-STUDS; COMPLY WITH SANS 1822 TYPE 5; HOOD ATTACHED TO THE JACKET; JACKET TO COVER THE BUTTOCKS; FALSE ELASTIC SLEEVE AT THE END MADE OF SOFTER MATERIAL; PANTS SHALL HAVE SIDE SLITS AND ELASTIC WAIST; REFLECTIVE STRIPS TO BE FITTED ON BOTH SLEEVES ON THE UPPER ARM, AND BOTH LEGS ABOVE THE KNEES; ZERO HARM IDENTIFICATION ON THE RIGHT SIDE OF THE SLEEVE AND THE ESKOM LOGO SHALL BE SILK-SCREENED IN ACCORDANCE WITH ESKOM'S CORPORATE IDENTITY ON THE FRONT AND BACK; INDELIBLE MNFRS TRADEMARK; SIZE; CLEANING INSTRUCTIONS ON JACKET AND TROUSER WITH SABS MARK OF APPROVAL; UNIQUE IDENTIFIER 240-44175132	
70	222569	RAINWEAR:2 PIECE SUIT;3XL;BLUE NAVY RAINWEAR: TYPE: 2 PIECE SUIT; SIZE: 3XL; MATERIAL: POLYESTER 100 PCT PLAIN WEAVE, 180 GM/2 MIN; COLOR: BLUE NAVY; MATERIAL: MINIMUM 180 GRAMS PER M/3 FACE SIDE 100% POLYESTER; PLAIN WEAVE WITH 170 THREADS PER M/3 INCH WITH WATER RESISTANT COATING; UNDER SIDE LAMINATED WITH PVC COATING; SEAMS STRENGTH 50KPA; CONVERTS TO 50KNM/2; LINING 80% POLYESTER 20% COTTON; SIZE TO SANS 434 SIZE CHART ANNEX E FOR RAIN WEAR; JACKET SHALL HAVE A NYLON SPIRAL ZIP WITH CLOSED FLY FRONT SECURED BY NON-CONDUCTIVE PRESS-STUDS; COMPLY WITH SANS 1822 TYPE 5; HOOD ATTACHED TO THE JACKET; JACKET TO COVER THE BUTTOCKS; FALSE ELASTIC SLEEVE AT THE END MADE OF SOFTER MATERIAL; PANTS SHALL HAVE SIDE SLITS AND ELASTIC WAIST; REFLECTIVE STRIPS TO BE FITTED ON BOTH SLEEVES ON THE UPPER ARM, AND BOTH LEGS ABOVE THE KNEES; ZERO HARM IDENTIFICATION ON THE RIGHT SIDE OF THE SLEEVE AND THE ESKOM LOGO SHALL BE SILK-SCREENED IN ACCORDANCE WITH ESKOM'S CORPORATE IDENTITY ON THE FRONT AND BACK; INDELIBLE MNFRS TRADEMARK; SIZE; CLEANING INSTRUCTIONS ON JACKET AND TROUSER WITH SABS MARK OF APPROVAL; UNIQUE IDENTIFIER 240-44175132	48
71	225676	RAINWEAR:2 PIECE SUIT;M;BLUE NAVY RAINWEAR: TYPE: 2 PIECE SUIT; SIZE: M; MATERIAL: POLYESTER 100 PCT PLAIN WEAVE, 180 GM/2 MIN; COLOR: BLUE NAVY; MATERIAL: MINIMUM 180 GRAMS PER M/3 FACE SIDE 100% POLYESTER; PLAIN WEAVE WITH 170 THREADS PER M/3 INCH WITH WATER RESISTANT COATING; UNDER SIDE LAMINATED WITH PVC COATING; SEAMS STRENGTH 50KPA; CONVERTS TO 50KNM/2; LINING 80% POLYESTER 20% COTTON; SIZE TO	900

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		SANS 434 SIZE CHART ANNEX E FOR RAIN WEAR; JACKET SHALL HAVE A NYLON SPIRAL ZIP WITH CLOSED FLY FRONT SECURED BY NON-CONDUCTIVE PRESS-STUDS; COMPLY WITH SANS 1822 TYPE 5; HOOD ATTACHED TO THE JACKET; JACKET TO COVER THE BUTTOCKS; FALSE ELASTIC SLEEVE AT THE END MADE OF SOFTER MATERIAL; PANTS SHALL HAVE SIDE SLITS AND ELASTIC WAIST; REFLECTIVE STRIPS TO BE FITTED ON BOTH SLEEVES ON THE UPPER ARM, AND BOTH LEGS ABOVE THE KNEES; ZERO HARM IDENTIFICATION ON THE RIGHT SIDE OF THE SLEEVE AND THE ESKOM LOGO SHALL BE SILK-SCREENED IN ACCORDANCE WITH ESKOM'S CORPORATE IDENTITY ON THE FRONT AND BACK; INDELIBLE MNFRS TRADEMARK; SIZE; CLEANING INSTRUCTIONS ON JACKET AND TROUSER WITH SABS MARK OF APPROVAL; UNIQUE IDENTIFIER 240-44175132	
72	566738	MASK RSPTR:5261FFP2 NR D; HALF DISPOSABLE 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	152628

5.2 Documentation

5.3 Acceptance of PPE

5.3.1 PPE Identification

Lists all the PPE to be procured under this SOW. This list corresponds to the provided electronic copy of the DCF's that contain more information about the required PPE.

Each PPE is identifiable by means of an Eskom SAP Material number (as is used in the Power Station), full description, SANS numbers.

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5.3.2 Obsolescence

The Supplier shall inform the Employer immediately where PPE are found to be obsolete before the alternative PPE is supplied, the Supplier shall indicate this to the Employer and indicate viable alternatives thereof.

5.3.3 Packaging

- i. All supplied PPE shall be packaged in such a manner that they will be transported and stored without damage. This includes preventing damage due to moisture ingress, dust and foreign objects.
- ii. Where possible, packaging to be such that procured PPE can be positively identified through the packaging. Where this is not possible, the packaging to be such that it allows opening and closing of packaging and still maintain the packaging integrity thereafter.
- iii. Delivery packaging shall include as a minimum the following details:
 - a) Purchase Order Number
 - b) Part Description
 - c) Part number
 - d) Eskom SAP Material number
 - e) Drawing number, where applicable
 - f) Physical address of Kusile Power Station and the *Supplier*
 - g) Contact details of the *Supplier*
 - h) Delivery note number

5.3.4 Acceptance of PPE

- a) No incorrect, damaged, or faulty PPE will be accepted.
- b) All the PPE will be inspected and accepted by End-User Technologist Occupational Hygiene before payment could be processed.
- c) Data Sheet forms information must be supplied and must meet Eskom PPE Specification. And PPE supplied must meet Eskom PPE specification standard.
- d) Upon delivery of the goods at the Eskom stores, an inspection of goods and the receipt must be conducted by the End-user and the Supplier with 48 hours of delivery. There must be an approved list of appointed quality inspectors available with specimen signatures and this must be updated annually. As per Work Instruction, Receive Materials – 240-54820279.
- e) The Supplier must supply the Purchaser with warrantee certificates, test certificates and the complete data book of spares at the time of delivery which shall be uploaded into the SAP system Goods Receipt document as per Work Instruction, Receive Materials - 240-54820279.
- f) The Supplier must deliver the goods as per the agreed to delivery times.
- g) The Supplier to provide 3.1 Material Data sheets as a minimum, where applicable.

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5.3.5 Information to be provided to the Supplier

The *Supplier* is provided with electronic Data Capture Form (DCF) for each spare required. The *Supplier* is required to ensure that the correct information is captured on the DCF's. The DCF's are required by the *Purchaser's* Material Management System to be able to book the item in the store and the information should also be sufficient to procure the correct PPE in future. Most of the DCF's have been populated by the *Purchaser* where information was available. This information may not be correct and needs to be reviewed and verified/corrected as part of the *Services*.

The DCF's are provided in Microsoft Word format. The *Supplier* needs to ensure the 'Track Changes' function is selected 'on' so that any changes to the existing information as well as inserted information can easily be identified and tracked. The following information needs to be provided as detailed as possible on the DCF's.

- a) Verify the existing information that is already populated on the DCF's and make changes where required. Ensure the 'track changes' function is on.
- b) Populate/verify all fields highlighted in 'yellow' on the DCF's, in the electronic format provided.
- c) Supply additional information in the field "Free Format Text" or "Purchase order text" on the DCF's. This includes:
 - The standards or specification that the product has to conform to.
 - Add any spares information which has been omitted, which is deemed relevant for spares identification, packaging and protection requirements during transportation and storage.
 - The Quality Control requirements for manufacturing and testing of the product to ensure that the PPE conform to the correct specifications or standards, including certificates and test results, that is required with delivery of the goods.

5.3.6 Eskom SHEQ requirements

- a) All PPE must be manufactured in accord with the Eskom PPE specification **240-44175132**
- b) The Supplier must provide Eskom with a sample of required PPE prior to the placement of an order
- c) Quality check will be conducted applying the requirements stipulated on the Eskom PPE specification document **240-44175132**
- d) Delivered PPE and PPE Samples that do not meet the requirements of the Eskom PPE specification will not be accepted by Eskom and shall be rejected.
- e) If the supplied PPE is different from the submitted sample, such PPE will be rejected.
- f) All PPE supplied must be accompanied by the Product description and must include
 - brand or trade name,
 - model or product reference,
 - intended use,

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- a list of the materials used to manufacture the product,
- expected lifetime,
- approved storage conditions,
- instructions for care
- product sizes,
- photographs of the product, including photographs of the packaging configuration (primary, secondary, and tertiary packaging), and
- manufacturer information (company name, full address).

[NOTE: Information can be provided as part of a Catalogue, Product Details, or equivalent].

- g) The supplier must provide a copy of the product labelling (including primary, secondary, and tertiary packing).

Labelling must minimally include:

- brand or trade name,
- model or product reference,
- Lot/batch number,
- manufacturer' contact information,
- recommendations that would reduce sufficiently the risk of use,
- intended use,
- handling measures for storage and transport conditions (temperature, pressure, light, humidity), h) warnings and precautions,
- Expiry date, and
- particular product conditions (e.g., permeability).
- Instructions for use, where possible, should comply with the principles of labelling.

5.4 PPE MANAGEMENT

The Purchaser may request the Supplier to provide accurate description of all PPE included in the PPE list.

5.5 Equipment Required

The Supplier and his sub-suppliers must possess the tools and equipment to satisfy the requirements for the scope.

5.6 Consumables Required

The Supplier must supply his own consumables to satisfy the requirements for scope.

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5.7 Workshop

The Supplier and his sub-suppliers are required to have suitable premises with the required tools and equipment to be able to conduct the scope of work. Eskom reserves the right to inspect the workshop premises to make sure that it is kept up to standard.

5.8 Planned KEY PERFORMANCE INDICATORS (KPI)

- The KPI's will be used to determine the successful performance of the scope. The Supplier is required to perform to meet these targets. The KPI's are to be agreed to between parties and are subject to change on an annual basis, based on the need.
 - First committed delivery date
 - Quality
 - Non-compliance to the agreed Scope of Work, hold points and Quality Control Plans

6. Acceptance

This document has been seen and accepted by:

Name	Designation
Mogomotsi Moabelo	Middle Manager Procurement
Patricia Modiba	Manager Contracts Management
Amander Mngomezulu	Materials Manager
Thabiso Tsatsi	Officer Materials Planning
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7. Revisions

Date	Rev.	Compiler	Remarks
26- February-2027	0	Thabiso Tsatsi	None

8. Development Team

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

- Morena Molefi
- Thabiso Tsatsi

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9. Acknowledgements

N/A

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