



TENDER NUMBER: iCLM RB 950/TPT

DESCRIPTION OF THE SERVICE: SUPPLY AND DELIVERY OF PERSONAL PROTECTIVE EQUIPMENT (PPE) ON AN AS AND WHEN REQUIRED BASIS FOR A PERIOD THIRTY-SIX (36) MONTHS FOR TRANSNET SOC LTD (REG. NO 1990/000900/30) OPERATING AS TRANSNET PORT TERMINALS RICHARDS BAY (HEREINAFTER REFERRED TO AS "TPT RCB")

SCOPE OF WORK – SUPPLY AND DELIVERY OF PERSONAL PROTECTIVE EQUIPMENT (PPE)

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INTERPRETATION AND TERMINOLOGY

Abbreviation	Meaning given to the abbreviation
AIA	Authorised Inspection Authority
BBBEE	Broad Based Black Economic Empowerment
QA	Quality Assurance
SES	Standard Environmental Specification
SHE	Safety, Health and Environment
SHEC	Safety, Health and Environment Co-ordinator
SIP	Site Induction Programme
SMP	Safety Management Plan
SSRC	Site Safety Review Committee
TPT	Transnet Port Terminal
KZN	Kwa-Zulu Natal
ECSA	Engineering Council of South Africa
RCB	Richards Bay
PPE	Personal Protective Equipment
OEM	Original Equipment Manufacturer
COF	Certificates of Fitness
TNPA	Transnet National Port Authority
TRCB	Transnet Richards Bay (TPT & TNPA)
Sqm	Square meter
DBT	Dry Bulk Terminal
MPT	Multi-Purpose Terminal
SOC	State Owned Company
EO	Environmental Officer
HAZOP	Hazard and Operability Study
HSSP	Health and Safety Surveillance Plan
HVAC	Heating Ventilation and Air Conditioning

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IR	Industrial Relations
IRCC	Industrial Relations Co-ordinating Committee
JSA	Job Safety Analysis
CIRP	<i>Supplier's</i> Industrial Relations Practitioner
Native	Original electronic file format of documentation
NHBRC	National Home Builder Registration Council
PES	Project Environmental Specifications
PIRM	Project Industrial Relations Manager
PIRPMP	Project Industrial Relations Policy and Management Plan
PLA	Project Labour Agreements
PSIRM	Project Site Industrial Relations Manager
PSPM	Project Safety Program Manager
PSSM	Project Site Safety Manager
PrEng	Professional Engineer
ProgEM	Programme Environmental Manager
ProjEM	Project Environmental Manager
QA	Quality Assurance
reefer	Refrigerated unit
SANS	South African National Standards



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SECTION A

1 OVERVIEW OF THE GOODS AND SERVICES

Transnet Port Terminals (TPT) invites Suppliers to the Request for Proposals (RFP) for the supply and delivery of Personal Protective Equipment for thirty-six (36) months. This service is required in the Port of Richards Bay.

The intention of this enquiry is to source Personal Protective Equipment for all Transnet Employees in Richards Bay Terminal. TPT would like to ensure that all their employees receive and have the appropriate PPE; therefore, it is critical that the issuing and distribution of PPE to employees is done in the most efficient and seamless manner; on that note TPT requires only quality products. The winning bidder will be required to provide samples of each item for approval prior to the award of this tender.

1.1 Employers Objective

The Employer's current objective is to appoint the supplier for the supply and delivery of PPE on an as and when required basis for a period of thirty-six (36) months for Transnet Port Terminals, Richards Bay.

2 SPECIFICATION OF GOODS AND SERVICES

The supplier is required to supply and deliver the following PPE that conform to the latest applicable standards - either ISO standards, European Union (EN) standards and where applicable, equivalent South African National Standards (SANS) as per Annexure B.

NB: All safety boots supplied must have ankle protection.



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3 DELIVERY PROCEDURE

The supplier will be expected to make staggered first delivery within three (3) weeks upon receipt of an official order between 08am until 15h30 pm (business days). The delivery destination shall be to the central stores located at the Transnet Port Terminal in Richards Bay. It is crucial that the supplier adheres to this timeline to maintain the efficiency and continuity of operations.

4 GOVERNING CODES, STANDARDS AND SPECIFICATIONS

Definitions and terms used in this document may be interpreted to have the following meanings:

Definition	Meaning
PPE	Safety Devices or safeguards worn or held by an individual to protect them against one or more environmental hazards (EEC Commission 2006:6). Includes all equipment designed to provide protection to the wearer from potential hazards to the eyes, face, hands, head, feet, ears, and extremities
Eye/Face Protection	Equipment designed to provide protection to the face and eyes during exposure to such hazards as flying particles, molten metal or sparks, liquid chemicals, acids or caustic liquids, or potentially injurious light radiation (i.e., lasers, welding, etc.)
Foot Protection	Equipment designed to provide protection to the feet and toes during exposure to situations with the potential for foot injuries such as falling or rolling objects, chemical or liquid exposures, piercing objects through the sole or uppers, and/or where the employee's feet are exposed to electrical hazards
Hand Protection	Equipment designed to provide protection to the hands during exposures to potential hazards such as sharp objects, abrasive surfaces, temperature extremes and chemical contact. Hand protection is selected based upon the hazard and performance characteristics of the gloves
Hazard/Risk Assessment	The process utilized to identify hazards in the workplace and to select the appropriate Personal Protective Equipment to guard people against potential hazards
Head Protection	Equipment designed to provide protection to the head during exposure to potential hazards such as falling objects, striking against low hanging objects, or electrical hazards

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Definition	Meaning
Hearing Protection	Equipment designed to provide protection to an individual's hearing during exposure to high noise levels
Respiratory Protection	Equipment designed to provide protection to the wearer from potential inhalation hazards such as vapours, mists, particulates, and gases
Chemical Protection	This is PPE designed to provide protection against contact with hazardous chemical substances
Heat and Flame Protection	This is PPE designed to provide protection against radiant heat, flames, molten metal etc.
Flame resistant clothing	Clothing made of a material that, due to its inherent properties or as a result of treatment by a flame retardant, will slow, terminate or prevent flaming combustion
Fall Arrest Equipment	Equipment used to arrest the person in a fall from an elevated position, including personal equipment, body harness, lanyards, deceleration devices, lifelines or similar equipment, but excludes body belts
Noise-rating limit	Means the value of the 8-hour rating level, 75 dB (A) at and above which hearing impairment is likely to result
Respirator zone	Means an area where the concentration of an airborne hazardous chemical substance exceeds the recommended limit for that substance;
Attenuation	Means the proven capability of hearing protectors to reduce the equivalent noise level to which the wearer thereof is exposed
dB (A)	A unit of measurement of sound pressure level
Noise zone	Means an area where the equivalent noise level is equal to or exceeds 75 dB (A)
Suspended platform	Means a working platform suspended from supports by means of one or more separate ropes from each support;

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5. STANDARDS APPLICABLE TO PPE

All PPE products to be provided will conform to the latest applicable standards - either ISO standards, European Union (EN) standards and where applicable, equivalent South African National Standards (SANS). In this manner, the quality of PPE products will be guaranteed by means of conformity assessment bodies (testing, certification, and inspection laboratories). The list of standards applicable per item is reflected below or the latest approved version. Note that this may not be exhaustive.

Category of Protection	EN Standard No.	Description	Other Standards
Head Protection	EN 397	Specification for industrial safety helmets	ISO 3873 ANSI Z89.1 SANS 1397
	EN 812-A1	Specification for industrial bump caps	
	EN 14052	Specification for high performance industrial helmets	
	N/A	Specification for protection against the sun (sun brim, over existing head protection)	UV 801
	EN-ISO 11612	Specification for flame resistant head protection	
	EN 50365	Specification for electrically insulating helmets for use on low voltage installations	ANSI Z89.2
	EN 470-1	Specification for skull & neck protection on welding/allied processes	
	EN 1149-5	Specification for anti-static head protection	
	EN 467	Specification for chemical head protection	
	EN 465	Specification for chemical head protection with spray-tight connections	
	EN 14605	Specification for chemical head protection with permeation resistance	
Eye	EN 166	Specification for personal eye protection	ANSI Z87.1
	EN 169	Specification for filters used in eye protection for welding & related	SANS 50169

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Category of Protection	EN Standard No.	Description	Other Standards
Protection		techniques	
	EN 170	Specification for ultraviolet filters	
	EN 171	Specification for infrared filters	
	EN 172	Specification for sun-glare filters for industrial use	
	EN 175	Specification for equipment for eye, face & neck protection during welding/allied processes	SANS 1400
	EN 207	Specification for laser radiation filters	
	EN 208	Specification for eye protection equipment on laser adjustment work	
	EN 379	Specification personal eye protection for automatic welding filters	
Ear/Hearing Protection	EN 1731	Specifications for mesh-type eye/face protectors against mechanical hazards & heat	
	EN 352-1	Specification for earmuffs	
	EN 352-2	Specification for ear plugs	
	EN 352-3	Specification for earmuffs attached to safety helmets	
	EN 352-4	Specification for level-dependent earmuffs	
	EN 352-5	Specification for active noise reduction earmuffs	
	EN 352-7	Specification for level dependent ear plugs	
Respiratory Protection	EN 458	Recommendations on the selection, use, care & maintenance of hearing protectors	
	EN 136	Specifications for full face masks	SANS 50136
	EN 137	Specifications for self-contained open circuit compressed air breathing apparatus with full face mask	SANS 50137
	EN 138	Specifications for fresh air hose & mask/mouthpiece	SANS 50138
	EN 139	Specifications for Compressed air line & mask/mouthpiece	SANS 50139
	EN 140	Specifications for half masks & quarter masks	SANS 50140
	EN 143	Specifications for particle filters	SANS 50143
EN 145	Specifications for self-contained closed-circuit breathing apparatus	SANS 50145	

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Category of Protection	EN Standard No.	Description	Other Standards
		(compressed oxygen or oxygen-nitrogen)	
	EN 149	Specifications for filtering half-masks against particles	SANS 50149
	EN 269	Specification for powered fresh air hose with hood	
	EN 405	Specifications for valve filtering half masks against gas or particles	SANS 50405
	EN 1827	Specifications for filtering half mask without inhalation valves (with separable filters against gas or particles)	
	EN 12083	Specification for filters with breathing hoses (non-mask mounted filters)	
	EN 12941	Specifications for powered filtering devices with helmet/hood	
	EN 12942	Specification for powered filtering device with full, half or quarter mask	
	EN 14387	Specification for filters - gas and combined	
	EN 14435	Specifications for self-contained open circuit compressed air breathing apparatus with half-mask designed to be used with positive pressure only	
	EN 14593-2	Specification for compressed air line BA with demand valve - half mask	
	EN 14593-1	Specifications for compressed air line BA with demand valve - full mask	
	EN 14594	Specification for continuous flow compressed air line BA	
	EN 402	Lung governed demand self-contained open-circuit compressed air BA with full face mask or mouthpiece (for escape)	
	EN 13794	Specification for self-contained closed-circuit breathing apparatus for escape	DIN 58647-7
	N/A	Specification for respiratory protective devices for use against chemical, biological, radiological and nuclear (CBRN) agents; negative pressure air purifying devices with a full face mask	BS 8468-2
Hand Protection	EN 420	General requirements for gloves	
	EN 381-7	Specifications for protective gloves for chainsaws	

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Category of Protection	EN Standard No.	Description	Other Standards
	EN 388	Specifications for protective gloves against mechanical risks (abrasion, cutting, etc.)	
	EN 407	Specifications for protective gloves against thermal risk (heat and/or fire)	
	EN 421	Specifications for protective gloves against ionizing radiation/radioactive contamination	
	EN 511	Specifications for protective gloves against cold	
	EN 659	Specifications for protective gloves for fire fighters	
	EN 374-1	Specifications for protective gloves against chemicals and micro-organisms	SANS 416
	EN 12477	Protective gloves for welders	
	EN 10819	Gloves for vibration & impact of mechanical origins	
	EN 60903	Specifications for gloves of insulating material for live working	
	EN 60984	Specification for sleeves of insulating material for live working	
	EN 1082-1	Specification for gloves and arm guards protecting against cuts and stabs by hand knives, chain mail gloves and arm guards	
	EN 1082-2	Specification for gloves and arm guards made of material other than chain mail	
	EN 14328	Specification for gloves and armguards protecting against cuts by powered knives	
	EN 1149	Specification for gloves with anti-static properties	
General Protection	EN 342	Protection against cold (more than -5°C).	
	EN 343	Protection against foul weather	
	EN 381-11	Specifies the requirements for upper body protectors	
	EN 381-9	Specifies the requirements for protective gaiters	
	EN 381-7	Specifies the requirements for protective gloves	
	EN 381-5	Specifies the requirements for leg protectors	
	EN 381	Protection for users of hand-held chainsaws	
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Category of Protection	EN Standard No.	Description	Other Standards
	EN 412	Protection aprons against hand knives	
	EN 471	Protection against low-visibility hazards (High visibility, warning clothing)	SANS 50471
	EN 510	Protection against entanglement in moving parts	
	EN 1073-1	Protection against radioactive contamination	
	EN 1149-1	Protection against electrostatic discharge to avoid incendiary	
	EN 14058	Garments for protection against cool environments	
Heat and Flame Protection	EN 469	Protection for fire fighters	
	EN 470-1	Protection clothing for use in welding, grinding and cutting	
	EN 531	Protection clothing for industrial workers exposed to heat (includes molten metal splash in foundries - levels D (Alum) & E (Iron).	
	EN 533	Protection against limited flame spread - limited materials	
	EN 1486	Fire-fighting specialised clothing	
Chemical Protection	EN 465	Liquid chemicals (spray-tight) Type 4 equipment	
	EN 466	Liquid chemicals (liquid-tight) Type 3 equipment	
	EN 467	Liquid chemicals (partial body e.g. Apron, sleeves & hoods)	
	prEN 943-1	Liquid and gaseous chemicals Type 1 (gas-tight) + Type 2 (non-gas-tight)	
	prEN 1511	Liquid chemicals for limited life/use (liquid-tight) Type 3 equipment	
	prEN 1512	Liquid chemicals for limited life/use (spray-tight) Type 4 equipment	
	prEN 1513	Liquid chemicals for limited life/use (partial body)	
	prEN 13034	Liquid chemicals for limited performance/re-usable Type 6	
	prEN 13982-2	Partial-tight limited life/re-usable Type 5 against solid particles	
	EN 14126	Protective Clothing against infective agents	

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Category of Protection	EN Standard No.	Description	Other Standards
Foot Protection	EN 14605	Protective clothing against liquid chemicals	
		Footwear and gaiters for use in molten metal foundries	BS 4676
	EN 344-2	Additional requirements for protection against water, cut resistance & metatarsal protection	
	EN 344-1	Requirements & tests methods for safety footwear	
	EN 345-2	Additional requirements for protection against water, cut resistance & metatarsal protection	EN ISO 20345
	EN 345-1	Additional requirements for protection against IMPACT at 200J	EN ISO 20345
	EN 346-2	Additional requirements for protection against water, cut resistance & metatarsal protection	EN ISO 20346
	EN 346-1	Additional requirements for protection against IMPACT at 100J	EN ISO 20346
	EN 347-2	Additional requirements for protection against water	EN ISO 20347
	EN 347-1	Occupational footwear without safety toecaps	EN ISO 20347
	EN 349	Footwear protecting against molten metal splash	EN ISO 20349
	EN 381	Protection against hand-held chain saws	
	prEN 13287	Slip resistance specifications for footwear	
	EN 14404	Specifications for knee protectors for work in the kneeling position	
	EN 15090	Footwear for fire fighters	
	EN 17249	Specifications for safety footwear with resistance to chainsaw cutting	
	EN 50321	Specifications for electrically insulated footwear for working on low voltage installations	
	EN 341	Personal protective equipment from falls from heights – descender	SANS 50341



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Category of Protection	EN Standard No.	Description	Other Standards
		devices	
	EN 353-2	Specifications for guided type fall arrestors on a flexible anchorage line	SANS 50353-2
Fall Arrest Protection	EN 353-1	Specifications for guided type fall arrestors on a rigid anchorage line	SANS 50353-1
	EN 354	Specifications for lanyards	SANS 50354
	EN 355	Specifications for Energy absorbers	SANS 50355
	EN 358	Specifications for Work positioning systems-belts and lanyards	SANS 50358
	EN 360	Specifications for retractable type fall arrestors	SANS 50360
	EN 361	Full body harness	SANS 50361
	EN 362	Specifications for Connector	SANS 50362
	EN 363	Personal Fall protection systems	
	EN 364	Test method for fall arrest equipment	
	EN 365	General requirements for the instructions for use and the marking	
	EN 795	Anchorage devices	
	EN 813	Specifications for sit harness	
	EN 1891	Specifications for low stretch kernmantle ropes	
	EN 12841	Specifications for rope adjustment devices	

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SECTION B

6. CONTRACT MANAGEMENT

6.1 The supplier must comply with the following:

6.1.1 The supplier will be required to attend quarterly or ad-hoc mandatory Service Level Agreement (SLA) meeting to ensure a clear understanding of performance expectations, deliverables, and responsibilities. The meetings will be facilitated for the alignment on service standards, which will assist in preventing misunderstandings, and for the establishment of a framework for monitoring and evaluating the supplier's performance throughout the contract period.

7. HEALTH AND SAFETY INFORMATION

All health and safety Acts, rules and regulations must be practiced with accordance to the latest revisions and editions for complete compliance.

7.1 Safety Requirements






7.1.1 Supplier to comply with Health and Safety Acts and its regulations.

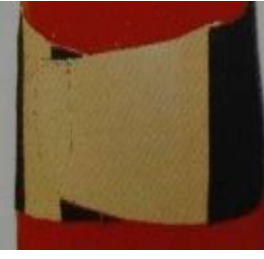





7.1.2 Refer to Occupational Health & Safety Act 85 of 1993 ("OHSA") for guidance.




ANNEXURE B

PPE SPECIFICATIONS

ITEM NUMBER	SHORT DESCRIPTION	LONG DESCRIPTION	IMAGE
1	BOOTS SAFETY; MUNICH 20002, OR EQUIVALENT, MALE	BOOTS, SAFETY; TYPE: MUNICH 20002, NEOFLEX, OREQUIVALENT: FOOTWEAR SIZE: GENDER: MALE, TOE TYPE: EXTRA WIDE STEEL CAP, MATERIAL: LEATHER UPPER, LOR: BLACK, SOLE MATERIAL: DOUBLE DENSITY POLYURETHANE, SPECIAL FEATURES: ANTI-STATIC; P/N: 20002, OIL AND ACID RESISTANT	
2	SHOES SAFETY; SNEAKER, BLACK, UNISEX, LACE	SHOES, SAFETY; TYPE: SNEAKER, COLOR: BLACK GENDER: UNISEX, MATERIAL: NUBUCK LEATHER, TOE TYPE: 200J STEEL CAP, F ASTENING METHOD: LACE, SOLE MATERIAL: RUBBER, SPECIAL FEATURES: ELECTROSTATIC DISCHARGE PROPERTIES; SPORTS SHOE TECHNOLOGY COMBINED WITH SUPERB VENTILATION	
3	JACKET UTILITY; WINDBREAKER, UNISEX	JACKET, UTILITY; TYPE: WINDBREAKER, GENDER: UNISEX, COMMERCIAL SIZE: SLEEVE LENGTH: LONG, COLOR: NAVY BLUE, JACKET MATER: POLYESTER, SPECIAL FEATURES: POLAR FLEECE LINED INNER; 2 X SAFETY POCKETS FRONT; 2 X SIDE POCKETS WITH PRESS STUDS; DOUBLE 50 MM REFLECTIVE STRIPS STICHED ON FRONT, BACK AND BOTH SLEEVES; ELASTICATED CUFF; WITH HOOD NB: MUST HAVE A LOGO ON THE LEFT CHEST AND AT THE BACK.	
4	BOOTS SAFETY; BOVA WELD OR EQUIVALENT, 42004, UNISEX	BOOTS, SAFETY; TYPE: BOVA WELDER 42004, NEOFLEX, OR EQUIVALENT: FOOTWEAR, GENDER: UNISEX, TOE TYPE: STEEL CAP, MATERIAL: LEATHER UPPER, COLOR: B K, FASTENING METHOD: LACE-UP, SOLE MATERIAL: DOUBLE DENSITY POLYURETHANEANTISTATIC, SPECIAL FEATURES: ABRASION RESISTANCE; A WE R-SPECIFIC BOOT WITH SPAT COVERING FOR EXTRA BURN DEFENCE	
5	JACKET OVERALL; WORKWEAR, N/BLUE	JACKET, OVERALL; TYPE: WORKWEAR MATERIAL: COTTON 100 PERCENT COLOR: NAVY BLUE, SPECIAL FEATURES: 50 M EFLECTIVE STRIPS; FLAME AND ACID RESISTANT NB: MUST HAVE A LOGO ON THE LEFT CHEST AND AT THE BACK.	

6	TROUSERS OVERALL; WORKWEAR, UNISEX	TROUSERS, OVERALL; TYPE: WORKWEAR, GENDER: UNISEX, MATERIAL: 100% COTTON D59, COLOR: NAVY BLUE, SPECIAL TURES: 50 MM REFLECTIVE STRIPS; FLAME AND ACID RESISTANT	
7	HI- VISIBILITY INDUSTRIAL LONG SLEEVE SHIRT	HI- VISIBILITY INDUSTRIAL LONG SLEEVE SHIRT, TWO PEACE COLLAR WITH VENTED BACK AND TWO PLEAT YOKE ,100 % COTTON WEIGHT 190GSM, EN; ISO 20471, 50MM SILVER REFLECTIVE TAPE ACROSS THE BODY AND ARMS. TWIN MITRED CHEST POCKET WITH BUTTON CLOSURE.LHS POCKET WITH PEN PARTITION AND ADJUSTABLE BUTTON CUFF CLOSURE. NB: MUST HAVE A LOGO ON THE LEFT CHEST AND AT THE BACK.	
8	SUIT RAINWEAR; 2 PIECE, UNISEX	SUIT, RAINWEAR; DESIGN TYPE: 2 PIECE, COLOR: NAVY BLUE/YELLOW, TWO TONE, MATERIAL: 150 DENURE POLYURETHANE TED NON-BREATHABLE, GENDER: UNISEX, CLOSURE METHOD: SLIDE FASTENER WITH VELCRO OVERLAP, SPECIAL FEATURES: LOGO, TRANSNET ON LEFT EAST, CUFF TYPE: SLEEVE ELASTICATED, PACKAGE TYPE: POLYVINYL CHLORIDE DRAW STRING BAG; 50 MM SILLVER REFLECTIVE FABRIC CONFORMIN O SANS 50471 STANDARD. LIME HIGH VISIBILITY KNITTED LINING. HOOD IN COLLAR. ALL SEAMS SEALED. 100 % WATERPROOF. CODE NO RS2T NB: MUST HAVE A LOGO ON THE LEFT CHEST AND AT THE BACK.	
9	JACKET UTILITY; REFLECTIVE UNISEX, LONG	JACKET, UTILITY; TYPE: REFLECTIVE, GENDER: UNISEX, COMMERCIAL, SLEEVE LENGTH: LONG, COLOR: LIME AND ORANGE, JACKET MATE L: NYLON NB: MUST HAVE A LOGO ON THE LEFT CHEST AND AT THE BACK.	
10	HELMET SFTY; V-GARD BRIM,50 TO 64 CM	HELMET, SAFETY; TYPE: V-GARD BRIM, COMMERCIAL SIZE: 50 TO 64 CM, COLOR: WHITE, MATERIAL: PLASTIC, SPECIAL FEATURES: SNUGFIT SUSP ION LINER; SPECIFICATION NUMBER S.A.N.S. 1397 TYPE A	

11	BELT, SAFETY, INDUSTRIAL; TYPE KIDNEY, DIMENSIONS, BELT MATERIAL LEATHER, FINISH BLACK, SPECIAL FEATURES VELCRO FASTNING, PACKAGE TYPE BAG PLASTIC; SIZE SMALL ADJUSTABLE SANS 50358	BELT, SAFETY, INDUSTRIAL; TYPE KIDNEY, DIMENSIONS, BELT MATERIAL LEATHER, FINISH BLACK, SPECIAL FEATURES VELCRO FASTNING, PACKAGE TYPE BAG PLASTIC; SIZE SMALL ADJUSTABLE SANS 50358	
12	SOCKS; UNISEX, ONE SIZE FITS ALL, BLACK	SOCKS; GENDER: UNISEX, COMMERCIAL SIZE: ONE SIZE FITS ALL, TYPE: ANTIBACTERIAL, MATERIAL: COTTON 72, POLYAMIDE 26, SILVER FIBER CT, COLOR: BLACK; SILVER ANTI-MICROBIAL AND ANTI-STATIC PROPERTIES, SPECIALLY TREATED USING RUCO BAC AGP SILVER BASED TECHNOLOGY	
13	SUN VISORS FOR HARD HATS	SUN VISORS FOR HARD HATS.INSIDE DIAMETER 740MM 100% COTTON FABRIC IN ACCORDANCE WITH SANS 1387-4 MATERIAL TYPE D59 AND FLAME RETARDANT. NECK PROTECTOR ATTACHED.	
14	HAT SUN; OUTDOOR RANGE, FLOPPY, WIDE BRIM	HAT, SUN; TYPE: OUTDOOR RANGE, STYLE: FLOPPY, WIDE BRIM, COMMERCIAL SIZE: 56 CM, MATERIAL: COTTON TWILL, FINISH: TERRY TOWELING ATBAND, COLOR: RED, SPECIAL FEATURES: LOGO, TRANSNET PORT TERMINALS IN THE FRONT; TWO BREATHER HOLES EITHER SIDE, METAL EYELETS CHIN DRAW STRING, WITH SPRING LOADED FASTENER, APPROXIMATE BRIM SIZE FRONT TO BACK 375 MM, SIDE TO SIDE 340 MM	
15	BOOTS KNEE; GUMBOOT, PVC, BLACK	BOOTS, KNEE; TYPE: GUMBOOT, FOOTWEAR MATERIAL: POLYVINYL CHLORIDE, COLOR: BLACK; TYPE 1210 STC, INCLUDING STEEL TOE CAP	
16	JACKET COLD WEATHER; FREEZER, 2 TONE	JACKET, COLD WEATHER; TYPE: FREEZER, JACKET MATERIAL: 210D NYLON OUTER, COLOR: TWO TONE, SPECIAL FEATURES: WATERPROOF, THERMOGUARD PADDING, COMFORTEX LINING, HIP POCKET WITH MONZA FLAPS, CHUNKU NYLON ZIP CLOSURE, ELASTICATED CUFFS, FURNIS HED ITEMS: FIXED HOOD, 50 MM SILVER REFLECTIVE TAPE, PACKAGE TYPE: BAG PLASTIC. NB: MUST HAVE A LOGO ON THE LEFT CHEST AND AT THE BACK.	

17	TROUSERS; FREEZERWEAR,BLUE	TROUSERS; TYPE: FREEZERWEAR, COLOR: NAVY BLUE, MATERIAL: POLYCOTTON 240 GRAM, CLOTH NAME: COMPLIANT FAB RIC, GENDER: UNISEX, LEG BOTTOM TYPE: RIBBED CUFF, SPECIAL FEATURES: FLEECE LINING, COMPLIANT TAPE, PACKAGE TYPE: BAG PLASTIC; STANDARDS: , ISO 20471, LASANS 5041, LA	
18	MASK AIR FILTERING; DISPOSABLE, DUST, FFP3	MASK, AIR FILTERING; TYPE: FFP3 DISPOSABLE, MEDIA FOR WHICH DESIGNED: DUST, COMMERCIAL SIZE:	
19	GLOVE, PIGSKIN, ELASTISIZED WRIST, SAFETY	100% PIGSKIN SAFETY GLOVE WITH ELASTISIZED WRIST	
20	GLOVES UTILITY; FLEXINITE, BLACK, UNISEX	GLOVES, UTILITY; TYPE: FLEXINITE, MATERIAL: MICRO FOAM NITRILE COATED, COLOR: BLACK, GENDER: UNISEX; FOR HANDLING OIL AND GREASE	