

Item nr	Description	Unit	Quantity
0566747	MASK, RESPIRATOR: DESIGN FORM: HALF FACE; USAGE DESIGN: DUST; ORGANIC VAPOURS; ACID; GASES; SIZE: ADJUSTABLE; COLOR: BLACK; RESPIRATORY PROTECTIVE DEVICE ACCESSORY; DOUBLE HALF MASK CARTRIDGE AND PARTICULATE FILTER COMBINATION; SANS 50140; BS EN 14387:2004+A1:2008; SANS 50143; MSA FILTER TYPE: A - COLOUR BROWN; ORGANIC GASES AND VAPOURS; INORGANIC GASES TYPE B - SILVERY/GREY; TYPE K - GREEN AMMONIA; DUST; TYPE E - COLOUR YELLOW SULFUR DIOXIDE AND HYDROGEN CHLORIDE; UNIQUE IDENTIFIER 240-44175132	EA	500
0566746	CANISTER, GAS MASK: STYLE: CHIN; USE: VAPOURS; CANISTER FILTER ORGANIC GASSES AND VAPOUR; COMBINATION FILTER EN 141 A2 P3 PART NUMBER HFP/C3/3; FILTER TO BE SUITABLE FOR USE IN FULL FACE MASK FILTER HOUSING FITTED WITH ROUND THREAD IN ACCORDANCE WITH EN148-1 (RD 40 X 1/7); UNIQUE IDENTIFIER 240-44175132VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
0566742	CANISTER, GAS MASK: STYLE: CHIN; USE: AMMONIA; GASES; CANISTER FILTER GAS AND COMBINATION FILTER FOR SOLIDS AND VAPOURS; SULPHUR DIOXIDE; ORGANIC GASES; INORGANIC GASES; ACCORDING TO EN 14387 A2 B2E2 K1 HG-P3 R D; PART NUMBER 1070705 D 1070705 MEE CE 0121 ES 5/16 MAX 50 H; PROTECTIVE RESPIRATOR FILTER TO BE SUITABLE FOR USE IN FULL FACE MASK FILTER HOUSING FITTED WITH ROUND THREAD IN ACCORDANCE WITH EN148-1 (RD 40 X 1/7); UNIQUE IDENTIFIER 240-44175132VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	400
0566741	MASK, RESPIRATOR: DESIGN FORM: FULL FACE; USAGE DESIGN: CHEMICALS; SIZE: ADJUSTABLE; COLOR: BLACK; FULL FACE MASK REUSABLE AIR-PURIFYING RESPIRATOR; TIGHT FITTING; 5 POINT; EN 136 CL 2; CE 0158; PART NUMBER D2055790; FP 42; OF CLASSES 1, 2, OR 3 (MASK); HIGHEST STANDARD OF FACE SEAL TO PROTECTS THE EYES; THESE RESPIRATORS FOR USE WITH CHEMICAL CARTRIDGES IN EMERGENCIES; UNIQUE IDENTIFIER 240-44175132	EA	500
0566740	MASK, RESPIRATOR: DESIGN FORM: DISPOSABLE; USAGE DESIGN: DUST/MIST/BIO AGENTS; SIZE: ADJUSTABLE; COLOR: WHITE; MANUF P/N: FFP3W/V; DISPOSABLE PARTICULATE MASK WITH VALVE FOR PROTECTION AGAINST SOLID AND NON-VOLATILE LIQUID PARTICLES ONLY; EN 149:2001+A1 2009 FFP3 NR D CE 0086; PROTECTION FACTOR 20 X WEL MATERIAL THAT HAS LOW BREATHING RESISTANCE WITH EFFECTIVE PROTECTION AGAINST: SUB-MICRON PARTICLES; FINE DUSTS NON-VOLATILE LIQUID MISTS AND BIOLOGICAL AGENTS; UNIQUE IDENTIFIER 240-44175132	EA	5000

0566739	MASK, RESPIRATOR: DESIGN FORM: DISPOSABLE; USAGE DESIGN: DUST/MIST/BIO AGENTS; SIZE: ADJUSTABLE; COLOR: WHITE; MANUF P/N: FFP2N/V; DISPOSABLE PARTICULATE MASK WITHOUT VALVE FOR PROTECTION AGAINST SOLID AND NON-VOLATILE LIQUID PARTICLES ONLY; EN 149:2001+A1 2009 FFP2 NR D CE 0086; PROTECTION FACTOR 10 X WEL MATERIAL THAT HAS LOW BREATHING RESISTANCE WITH EFFECTIVE PROTECTION AGAINST: SUB-MICRON PARTICLES; FINE DUSTS NON-VOLATILE LIQUID MISTS AND BIOLOGICAL AGENTS; UNIQUE IDENTIFIER 240-44175132	EA	100 000
0566738	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	EA	100 000
0565318	GLOVE, WELDER: GARMENT SIZE: XL; LENGTH: 16 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	50
0565317	GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 16 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	100
0565316	GLOVE, WELDER: GARMENT SIZE: M; LENGTH: 16 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON;	PAA	50

	COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS		
0565315	GLOVE, WELDER: GARMENT SIZE: S; LENGTH: 16 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	100
0565314	GLOVE, WELDER: GARMENT SIZE: XL; LENGTH: 8 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	200
0565297	GLOVE, WELDER: GARMENT SIZE: S; LENGTH: 16 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE) .	PPA	50
0565313	GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 8 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM;	PAA	50

	TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS		
0565298	GLOVE, WELDER: GARMENT SIZE: M; LENGTH: 16 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	PPA	50
0565312	GLOVE, WELDER: GARMENT SIZE: M; LENGTH: 8 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	100
0565311	GLOVE, WELDER: GARMENT SIZE: S; LENGTH: 8 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	50

0565310	GLOVE, WELDER: GARMENT SIZE: XL; LENGTH: 2-1/2 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	50
0565309	GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 2-1/2 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	50
0565308	GLOVE, WELDER: GARMENT SIZE: M; LENGTH: 2-1/2 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	50
0565307	GLOVE, WELDER: GARMENT SIZE: S; LENGTH: 2-1/2 IN; MATERIAL: LEATHER COWHIDE; COLOR: RED; CUFF TYPE: PLAIN; SPECIFICATION: EN407; UNIQUE IDENTIFIER 240-44175132; TYPE: PIM; PHYSICAL PROPERTIES: WITH DOUBLE APRON; COTTON AND FOAM LINING AND KEVLAR YAM; TEMPERATURE: CAN WITHSTAND HEAT UP TO 500 DEGREES CELSIUS; MECHANICAL ABRASION EN LEVEL 2; TEAR EN LEVEL 4; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONNECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD TABLE FOR GENERAL APPLICATION; USES HIGH HEAT WELDING AND FURNACE WORK; NOT SUITABLE FOR ANY CHEMICALS	PAA	50
0565300	GLOVE, WELDER: GARMENT SIZE: XL; LENGTH: 16 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF	PAA	20

	<p>TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS</p>		
0565299	<p>GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 16 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS</p>	PAA	50
0565296	<p>GLOVE, WELDER: GARMENT SIZE: XL; LENGTH: 8 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS</p>	PAA	20
0565295	<p>GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 8 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL</p>	PAA	50

	DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS		
0565294	GLOVE, WELDER: GARMENT SIZE: M; LENGTH: 8 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS	PAA	20
0565293	GLOVE, WELDER: GARMENT SIZE: S; LENGTH: 8 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS	PAA	30
0565292	GLOVE, WELDER: GARMENT SIZE: XL; LENGTH: 2-1/2 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS	PAA	50

0565291	GLOVE, WELDER: GARMENT SIZE: S; LENGTH: 2-1/2 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS	PAA	50
0565282	GLOVE, CHEMICAL PROTECTIVE: TYPE: ACID RESISTANT; SIZE: 9; LENGTH: 300 MM; MATERIAL: BUTYL PLUS R0.3; COLOR: BLACK; CUFF TYPE: ROLLED END; CUFF LENGTH: 150 MM; SPECIFICATION: EN388/EN374: 2003; UNIQUE IDENTIFIER 240-44175132	PAA	1000
0565281	GLOVE, CHEMICAL PROTECTIVE: TYPE: ACID RESISTANT; SIZE: 8; LENGTH: 300 MM; MATERIAL: BUTYL PLUS R0.3; COLOR: BLACK; CUFF TYPE: ROLLED END; CUFF LENGTH: 150 MM; SPECIFICATION: EN388/EN374: 2003; UNIQUE IDENTIFIER 24-44175132	PAA	300
0565280	GLOVE, CHEMICAL PROTECTIVE: TYPE: ACID RESISTANT; SIZE: 7; LENGTH: 300 MM; MATERIAL: BUTYL PLUS R0.3; COLOR: BLACK; CUFF TYPE: ROLLED END; CUFF LENGTH: 150 MM; SPECIFICATION: EN388/EN374: 2003; UNIQUE IDENTIFIER 240-44175132	PAA	3000
0555020	GLOVE: TYPE: CUT RESISTANT; SIZE: 10; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE	PAA	2000
0555014	GLOVE: TYPE: CUT RESISTANT; SIZE: 8 (M); LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN	PAA	1000

	THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE		
0555011	GLOVE: TYPE: CUT RESISTANT; SIZE: 6; LENGTH: 25 CM; CUFF LENGTH: 50 MM; MATERIAL: MICROFOAM NITRILE; COLOR: GREY/BLACK/WHITE; CUFF: ELASTICATED; SPECIFICATION: EN388-4331; UNIQUE IDENTIFIER 240-44175132; SPECIAL FEATURES: CUT LEVEL 3; MANUF P/N: 34-450; LIGHTWEIGHT; PALM COATED; LINER: BLACK/WHITE; PALM: 1.2 MM; MICRO-FOAM NITRILE COATED GLOVE; REINFORCEMENT BETWEEN THUMB AND FOREFINGER; APPLICATIONS: MAINTENANCE	PAA	1000
0552722	STRAP: TYPE: THREE-POINT CHIN BLACK; MATERIAL: POLYVINYL WEBBING; SPECIFICATION: SANS 1397:2003; USED WITH ESKOM APPROVED SAFETY HELMET; WITH LOCK IN CLIP TYPE CONNECTORS AND A WEAK LINK TO ALLOW TEARING WHEN REQUIRED; COLOUR: BLACK; ALL CHIN STRAPS MUST BE IN ACCORDANCE WITH SANS 1397:2003 AND ESKOM SPECIFICATION; TEST CERTIFICATE TO BE SUPPLIED WITH EACH DELIVERY	EA	500
0552719	HELMET, SAFETY: TYPE: HEIGHT THREE POINT; SIZE: 530-630 MM; MATERIAL: PLASTIC MOLDED; COLOR: WHITE; SPECIFICATION: SANS 1397:2003; SPECIAL FEATURES: SHORT PEAK; ALL HARD HATS MUST BE IN ACCORDANCE WITH SANS 1397:2003 AND ESKOM SPECIFICATION; SUPPLIED WITH A BLACK ADJUSTABLE THREE POINT CHIN STRAP; MINIMUM HARD HAT ELECTRICAL INSULATION: 440 VAC; WITH A SHORTER PEAK AND A LIMITED SIDE BRIM; ITEM TO BE MARKED WITH SABS MARK OF APPROVAL; APPROVED ESKOM LOGO AND A ZERO HARM SLOGAN MUST BE POSITIONED ACCORDING TO THE ESKOM SPECIFICATION AND BE INLINE WITH THE CORPORATE IDENTITY PROCEDURE; WHITE REFLECTIVE AND BLUE LETTERS EUROP ASSIST EMERGENCY NO 086 123 7566 MUST BE DISPLAYED ON THE BACK OF THE HELMETS	EA	63000
0256434	HOLDER: TYPE: ATTACHMENT FACESHIELD SAFETY HELMET; MATERIAL: METAL; REFERENCE NO: SA66; SUPPL P/N: 1002305; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	200
0187787	CREAM, EMOLLIENT: TYPE: FOOT CARE; PACKAGE TYPE: TUB; PACKAGE WEIGHT: 500 ML; SUPPL P/N: NO.4; COSMETIC GRADE INGREDIENTS BLENDED TO REFRESH TIRED FEET; REDUCE EXCESSIVE PERSPIRATION; AND PREVENT UNPLEASANT FOOT ODOURS; REDUCE COMMON IRRITATION OF ATHLETE'S FOOT AND SIMILAR FOOT AFFLICTIONS; INCLUSION OF WITCH HAZEL FOR SOOTHING ACTION; CHLORHEXIDINE COMPONENT TO OFFERS A BROAD ANTIBACTERIAL SPECTRUM; COMPOSITION OIL IN WATER EMULSION; OFF WHITE IN COLOUR; SILICONE FREE; MIXTURE OF OILS AND WAXES; WITCH HAZEL CHLORHEXIDINE AND CAMPHOR; ALL THE INDIVIDUAL ORGANIC	EA	1000

	COMPONENTS OF THE PRODUCT MUST BE BIODEGRADABLE AND ANTICIPATED THAT WHEN USED AT THE RECOMMENDED DILUTION THE PRODUCT MUST NOT BE HARMFUL TO THE ENVIRONMENT; STORAGE 1 YEAR STORED AT ROOM TEMPERATURE; KEEP LID CLOSED; PACKAGING 500 ML TUBS WITH DISPENSING PUMP; UNIQUE IDENTIFIER 240-44175132		
0187786	CREAM, BARRIER: TYPE: SKIN PROTECTION; CONTAINER TYPE: TUB; CONTAINER CAPACITY: 500 ML; SKIN CREAM WITH PROTECTIVE BLOCKING AGENT; WHITISH WATER IN OIL EMULSION SLIGHTLY GREASY FEEL; ODOURLESS; MUST CONTAINS A HIGH PROPORTION COSMETIC OIL; TITANIUM DIOXIDE; TALCUM; VASELINE AND SKIN CARE AGENTS; SILICONE FREE; SKIN CARE AGENTS INCLUDE ALLANTOIN AND HYDRO MF MOISTURISING AGENT; HIGHLY EFFECTIVE BARRIER COATING AGAINST ALL WATER BORNE SUBSTANCES ACIDS; ALKALIES; DUST AND POWDERS; MISCIBILITY IN WATER: NOT MISCIBLE IN WATER; BIODEGRADABLE: ALL THE INDIVIDUAL ORGANIC COMPONENTS OF THE PRODUCT MUST BE BIODEGRADABLE AND ANTICIPATED THAT WHEN USED AT THE RECOMMENDED DILUTION THE PRODUCT MUST NOT BE HARMFUL TO THE ENVIRONMENT; PACKAGED 500 ML TUBS WITHOUT DISPENSING PUMP; UNIQUE IDENTIFIER 240-44175132	EA	1000
0187784	CREAM, BARRIER: TYPE: SKIN PROTECTION; CONTAINER TYPE: TUB; CONTAINER CAPACITY: 500 ML; WHITE SMOOTH; NON GREASY OIL IN WATER EMULSION WITH A LIGHT FRAGRANCE; HIGH QUALITY COSMETIC GRADE; OIL IN WATER SILICONE FREE EMULSION INCLUDING COLLAGEN ALLANTOIN AND MF MOISTURISING AGENTS AS SKIN CARE AGENTS; PHYSICAL STATE CREAM; MISCIBILITY IN WATER COMPLETE; ALL THE INDIVIDUAL ORGANIC COMPONENTS OF THE PRODUCT MUST BE BIODEGRADABLE AND ANTICIPATED THAT WHEN USED AT THE RECOMMENDED DILUTION THE PRODUCT MUST NOT BE HARMFUL TO THE ENVIRONMENT; PACKAGING: 500 ML TUBS WITH DISPENSING PUMP; UNIQUE IDENTIFIER 240-44175132	EA	1500
0160855	GLOVE, WELDER: GARMENT SIZE: 9; LENGTH: 300 MM; MATERIAL: PIG SKIN; COLOR: BEIGE; CUFF TYPE: PLAIN; GARMENT CLOSING METHOD: ELASTICATED; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; TYPE: TIG; MECHANICAL ABRASION EN LEVEL 1; CUT EN LEVEL 1; TEAR EN LEVEL 2; PUNCTURE EN LEVEL 1; HEAT SUITABLE FOR MINIMAL APPLICATION; COLD SUITABLE FOR MINIMAL APPLICATION; TO BE USED AS A GENERAL HANDLING GLOVE FOR RIGGING AND TIG WELDING; NOT TO BE USED WITH CHEMICALS	PAA	5000
0160854	GLOVE, WELDER: GARMENT SIZE: 10; LENGTH: 300 MM; MATERIAL: PIG SKIN; COLOR: BEIGE; CUFF	PAA	4000

	TYPE: PLAIN; GARMENT CLOSING METHOD: ELASTICATED; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; TYPE: TIG; MECHANICAL ABRASION EN LEVEL 1; CUT EN LEVEL 1; TEAR EN LEVEL 2; PUNCTURE EN LEVEL 1; HEAT SUITABLE FOR MINIMAL APPLICATION; COLD SUITABLE FOR MINIMAL APPLICATION; TO BE USED AS A GENERAL HANDLING GLOVE FOR RIGGING AND TIG WELDING; NOT TO BE USED WITH CHEMICALS		
0160816	GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 2-1/2 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS	PAA	80
0160793	GLOVE, WELDER: GARMENT SIZE: 8; LENGTH: 300 MM; MATERIAL: PIG SKIN; COLOR: BEIGE; CUFF TYPE: PLAIN; GARMENT CLOSING METHOD: ELASTICATED; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; TYPE: TIG; MECHANICAL ABRASION EN LEVEL 1; CUT EN LEVEL 1; TEAR EN LEVEL 2; PUNCTURE EN LEVEL 1; HEAT SUITABLE FOR MINIMAL APPLICATION; COLD SUITABLE FOR MINIMAL APPLICATION; TO BE USED AS A GENERAL HANDLING GLOVE FOR RIGGING AND TIG WELDING; NOT TO BE USED WITH CHEMICALS	PAA	1000
0160727	GLOVE, WELDER: GARMENT SIZE: 12; LENGTH: 300 MM; MATERIAL: PIG SKIN; COLOR: BEIGE; CUFF TYPE: PLAIN; GARMENT CLOSING METHOD: ELASTICATED; SPECIFICATION: UNIQUE IDENTIFIER 240-44175132; TYPE: TIG; MECHANICAL ABRASION EN LEVEL 1; CUT EN LEVEL 1; TEAR EN LEVEL 2; PUNCTURE EN LEVEL 1; HEAT SUITABLE FOR MINIMAL APPLICATION; COLD SUITABLE FOR MINIMAL APPLICATION; TO BE USED AS A GENERAL HANDLING GLOVE FOR RIGGING AND TIG WELDING; NOT TO BE USED WITH CHEMICALS	PAA	3200
0160680	GLOVE, WELDER: GARMENT SIZE: M; LENGTH: 2-1/2 IN; MATERIAL: LEATHER; COLOR: GREEN; CUFF TYPE: STITCHED; SPECIFICATION: EN3 88; UNIQUE IDENTIFIER 240-44175132; TYPE: GENERAL PURPOSE; FULLY LINED; SABS APPROVED; PHYSICAL PROPERTIES: ALL COW LEATHER GLOVE WITH FULL COTTON LINING THAT CAN WITHSTAND HEAT BETWEEN 140-175 DEGREES CELSIUS; STANDARDS EN 388; MECHANICAL ABRASION EN LEVEL 3 CUT; EN LEVEL 1 TEAR EN LEVEL 4; PUNCTURE EN LEVEL 3; HEAT BURNING BEHAVIOUR EN LEVEL 4; CONTACT HEAT EN LEVEL 2; CONVECTIVE HEAT EN LEVEL 4; MOLTEN METAL DROPS EN LEVEL 4; COLD SUITABLE FOR GENERAL	PAA	350

	APPLICATION; USES TO BE USED AS GENERAL WELDING GLOVES CHEMICALS NOT SUITED FOR CHEMICALS		
0147556	SPECTACLE, SAFETY: TYPE: WRAP AROUND; LENS COLOR: CLEAR; LENS SIZE: 48 MM; TEMPLE SIZE: ADJUSTABLE; SIDE SHIELDS: VENTILATED; WRAP AROUND BALLISTIC PROTECTION HARS INDUSTRIAL ENVIROMENTS; FRAME COLOUR BLACK VENTED; LENS TINT CLEAR; LENS COATING SUPERCOAT TM AF; TEMPLE STYLE DROP WITH ADJUSTABLE LENGTHS; SOFT SELF-FITTING RUBBER NOSE BRIDGE; TEMPLE TO ADJUST TO 4 DIFFERENT LENGTHS; SUPERCOAT PROTECTION WITH ANTI-FOG; ANTI SCRATCH; ANTI-STATIC AND UV PROTECTION 100% ULTRAVIOLET PROTECTION; COMPLY TO ANSI Z87.1; MEET TRAFIC SIGNAL COLOR RECOGNITION REQUIREMENTS OF ANSI Z80.3-1996; EN-166; BALLISTIC RATED TO MIL PRF-31013 REQUIREMENT OF 360 FEET PER SECOND; UNIQUE IDENTIFIER 240-44175132	PAA	5000
0147469	CREAM, BARRIER: TYPE: PETROLEUM JELLY WHITE; CONTAINER TYPE: TUB; CONTAINER CAPACITY: 500 G; SUPPL P/N: VASELINE; VASELINE, SUPPLIER NOTE A MATERIAL SAFETY DATA SHEET REQUIRE WITH EVERY DELIVERYAND SECTION 12 (ECOLOGICAL INFORMATION OF THE MSDS TO BE COMPLETED IN DETAIL); THE FOLLOWING IS REQUIRED WITH EVERY DELIVERY; SHELF LIFE; DATE OF MANUFACTURE AND METHOD OF STORAGE; VASELINE	KG	1000
0041198	MASK, GAS: SIZE: M; PROTECTION FOR WHICH DESIGNED: AMMONIA VAPOURS; FACEPIECE DESIGN: HALF CARTRIDGE; REFERENCE NO: RP192-012, UNK	EA	100
0041185	GOGGLES: TYPE: SAFETY; LENS COLOR: CLEAR; MATERIAL: PC; REFERENCE NO: W 166 34-F DIN CE0196, UNK; SUPPL P/N: UVEX9305; ULTRAVISION, CDM; SHALL BE LARGE ENOUGH TO BE WORN OVER PRESCRIBED SPECTACLES, HEAD BANDS SHALL BE ELASTIC HEAVY DUTY TYPE AND ADJUSTABLE, WINDOWS SHALL BE POLYCARBONATE, COMPLY TO BS2092 GR 1 IMPACT, UVEX BRAND ONLY ACCEPTABLE	PAA	3000
0041179	PROTECTOR, HEARING: TYPE: EARMUFF; MATERIAL: PLASTIC SOFT; EARcup FORM: CUSHION FOAM FILLED; SPECIFICATION: SABS 1451-1988 PART 1; TO BE ATTACHED TO THE SAFETY HELMET; LOW PROFILE 230G; HRR GREY; PROTECTION LEVEL 101-101 LATEST EDITION, GARDWELL BRAND ONLY	EA	500
0041168	PROTECTOR, HEARING: TYPE: EARMUFF; EARcup FORM: CUSHIONS; SPECIFICATION: 240-44575132; EARMUFF HIGH PERFORMANCE SMART FOLD OUT DESIGN DI-ELECTRIC CONSTRUCTION; MULTI POSITION USE WITHOUT SUPPORT; SELF-ALIGNING SUSPENSION; SOFT PLIABLE SUPER SEAL EAR CUSHIONS FOR LONG LASTING AND RESISTANT	EA	3000

	AGAINST BODY OIL AND SWEAT COLOUR BLACK/RED COMPLY TO CE SNR30 NRR28		
0041152	MASK, RESPIRATOR: DESIGN FORM: HALF CARTRIDGE; USAGE DESIGN: DUST/MIST; SIZE: ADJUSTABLE; SUPPL P/N: 39201; COMPLETE WITH 5 SPARE FILTERS, CAUTION: THIS REMOVE ONLY DISPERSOIDS FROM THE AIR	EA	100
0041050	PROTECTOR, HEARING: TYPE: EARPLUG; MATERIAL: POLYMER NON ALLERGENIC; NOISE REDUCTION RATING: 92-102 DB; SPECIFICATION: 240- 44175132; EARPLUG RE-USABLE CORDED WOVEN NYLON WITH CARRYING CASE AND CHAIN CONTOURED 4 FLANGE ULTRA-SOFT POLYMER DESIGN; UNIVERSAL SIZE SELF CONTOUR TO FIT ANY EAR CANAL; NON ALLERGENIC POLYMER MATERIAL; 25 NNR ANSI AND 26 SNR CE PROTECTION LEVEL 92- 102DB	EA	10 000
0041024	SPECTACLE, SAFETY: TYPE: PROTECTIVE; LENS COLOR: AMBER; LENS SIZE: STD; TEMPLE SIZE: ADJUSTABLE; SIDE SHIELDS: VENTILATED; WRAP AROUND BALLISTIC PROTECTION HARS INDUSTRIAL ENVIROMENTS; FRAME COLOUR BLACK VENTED; LENS COATING HARD COAT; LENS TINT AMBER; TEMPLE STYLE DROP WITH ADJUSTABLE LENGTHS; SOFT SELF-FITTING RUBBER NOSE BRIDGE; TEMPLE TO ADJUST TO 4 DIFFERENT LENGTHS; SUPERCOAT PROTECTION WITH ANTI-FOG, ANTI SCRATCH, ANTI-STATIC AND UV PROTECTION 99% ULTRAVIOLET PROTECTION; COMPLY TO ANSI Z87.1; MEET TRAFIC SIGNAL COLOR RECOGNITION REQUIREMENTS OF ANSI Z80.3-1996; EN-166; BALLISTIC RATED TO MIL PRF-31013 REQUIREMENT OF 360 FEET PER SECOND; UNIQUE IDENTIFIER 240-44175132	EA	8000
0160946	PROTECTOR: TYPE: WELDING; MATERIAL: LEATHER CR; SPECIFICATION: UNIQUE IDENTIFIER 240- 44175132; SPATS; LEG GUARD; IN PAIRS; REFERENCE NO: 3030; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	EA	50
0160948	GLOVE, ELECTRICAL: POTENTIAL: 1100 V; SIZE: 10; LENGTH: 360 MM; MATERIAL: RUBBER; COLOR: TAN; CUFF: BELL; TYPE 697, TESTED 15000 VOLT, SABS APPROVED, GARDWELL BRAND ONLY; REFERENCE NO: 58218; VENDORS ARE RESPONSIBLE FOR ENSURING THAT THEY ARE PERFORMING AGAINST THE CORRECT DRAWING REVISION NUMBER (IF APPLICABLE).	PAA	100
0016882	GLOVE, WELDER: GARMENT SIZE: L; LENGTH: 40 CM; MATERIAL: LEATHER CR; COLOR: GRAY; CUFF TYPE: BELL; REINFORCED PALM THUMB AND FOREFINGER, TO SABS 316-1988, TO BEAR SABS MARK, CUFF LENGTH: 20CM	PAA	1000