

TENDER AHT26587 MATERIALS SPECIFICTAION /DESCRIPTION

1. JACKET BUNKER

35119713 JACKET BUNKER XL RUST ADVANCES

ITEM	- JACKET
TYPE	- FIREFIGHTERS BUNKER
SIZE	- X LARGE
MATERIAL	- AS PER NOTES
COLOUR	- RUST ADVANCED
CUFF STYLE	- KNITTED WRISTLET WITH THUMB AP
STYLE	- UNKNOWN
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC JACKET:

- PETROSA FIRE & EMERGENCY" REFLECTIVE LETTERING ON THE BACK
- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
- THE JACKET WITH A RADIO POUCH ON THE LEFT FRONT BREAST.
- ALL SEAMS SHALL BE DOUBLE STITCHED THE COAT WITH A DOUBLE OUTER SHELLS MADE OF 40% DUPONT# NOMEX®/60% DUPONT# KEVLAR® HAVE BEEN LIMITED TO STIFF AND UNCOMFORTABLE GEAR, UNTIL NOW. UTILIZING THE GROUND-BREAKING FILAMENT TWILL TECHNOLOGY# USED IN ARMOR 7.0# AND PBI MAX#, SAFETY COMPONENTS IS LAUNCHING ARMOR AP# TO FILL THE NEEDS OF FIREFIGHTERS WHO PREFER IMPROVED MOBILITY, IMPROVED DURABILITY, AND IMPROVED PROTECTION AT AN ECONOMICAL PRICE. ARMOR AP
- A 184 GRAM OUTER SHELL WITH ABSOLUTE PERFORMANCE.
- THE FABRIC SHALL HAVE NFPA 1971 APPROVAL FOR FLAME RESISTANCE/HEAT RESISTANCE / WATER RESISTANCE / LIQUID RESISTANCE / VIRAL RESISTANCE (BACTERIOPHAGE STRENGTH
- SAFETY COMPONENTS MAINTAINS ISO 9001:2000, TS 16949 AND ISO 14001 CERTIFICATIONS. OUR ABRIC TESTING LABORATORIES ARE ISO 1725 APPROVED, ASTM (NORTH AMERICA), DIN (EUROPE), JIS (ASIA), AND NFPA CERTIFIED. THROUGHOUT OUR 100 YEAR HISTORY. ARMOR 7.0, ARMOR AP, FILAMENT TWILL TECHNOLOGY AND FUSION ARE TRADEMARKS OF SAFETY COMPONENTS, INC. PBI MAX IS A TRADEMARK OF PBI PERFORMANCE PRODUCTS, INC. ADVANCE IS A TRADEMARK OF TENCATE PROTECTIVE FABRICS. TENCATE IS A REGISTERED TRADEMARK OF ROYAL TENCATE. KEVLAR AND NOMEX ARE DUPONT REGISTERED TRADEMARKS.
- CLOSURE FRONT WITH 50MM VELCRO AND A HEAVY-DUTY ZIP

- THE SLEEVES SHALL BE CONSTRUCTED IN SUCH A WAY TO PROVIDE MAXIMUM MOVEMENT
- - FIRE BADGE TO BE EMBROIDED AT THE BACK OF THE JACKET
- - NAMES OF FIRE DEPARTMENT PERSONNEL TO BE EMBROIDED AT THE BACK OF --THE JACKET (NAMES AS PER PURCHASE ORDER)

TECHNICAL SPECIFICATIONS:

- WEIGHT: 184 GRAM - 67% PARA-ARAMID
- BLEND: 33% META-ARAMID
- WEAVE: COMFORT TWILL WITH FILAMENT TWILL TECHNOLOGY
- COLOUR: GOLD, KHAKI, BLACK

DESCRIPTION

- 4 MATERIAL LAYER SYSTEM - COMBINATION
- DETERMINED BY RISK TYPE
- PRE-FORMED SLEEVES, CONTOURED ARM CUT FOR EASE OF MOVEMENT AND COMFORT
- MULTIPLE - PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND COMFORT
- ARTICULATED ELBOWS
- DRAG RESCUE DEVICE (OPTIONAL)
- AVAILABLE IN TRADITIONAL AND BUNNY CUT STYLE

35119712

JACKET BUNKER 2XL RUST ADVANCED

ITEM	- JACKET
TYPE	- FIREFIGHTERS BUNKER
SIZE	- XX LARGE
MATERIAL	- AS PER NOTES
COLOUR	- RUST ADVANCED
CUFF STYLE	- KNITTED WRISTLET WITH THUMB AP
STYLE	- UNKNOWN
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC JACKET:

- "PETROSA FIRE & EMERGENCY" REFLECTIVE LETTERING ON THE BACK
- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
- THE JACKET WITH A RADIO POUCH ON THE LEFT FRONT BREAST.
- ALL SEAMS SHALL BE DOUBLE STITCHED THE COAT WITH A DOUBLE OUTER SHELLS MADE OF 40% DUPONT# NOMEX®/60% DUPONT# KEVLAR® HAVE BEEN LIMITED TO STIFF AND UNCOMFORTABLE GEAR, UNTIL NOW. UTILIZING THE GROUND-BREAKING FILAMENT TWILL TECHNOLOGY# USED IN ARMOR 7.0# AND PBI MAX#, SAFETY COMPONENTS IS LAUNCHING ARMOR AP# TO FILL THE NEEDS OF FIREFIGHTERS WHO PREFER IMPROVED MOBILITY, IMPROVED DURABILITY, AND IMPROVED PROTECTION AT AN ECONOMICAL PRICE. ARMOR AP

- A 184 GRAM OUTER SHELL WITH ABSOLUTE PERFORMANCE.
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- CLOSURE FRONT WITH 50MM VELCRO AND A HEAVY-DUTY ZIP
- THE SLEEVES SHALL BE CONSTRUCTED IN SUCH A WAY TO PROVIDE MAXIMUM MOVEMENT
- - FIRE BADGE TO BE EMBROIDERED AT THE BACK OF THE JACKET
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- 4 MATERIAL LAYER SYSTEM - COMBINATION
- DETERMINED BY RISK TYPE
- PRE-FORMED SLEEVES, CONTOURED ARM CUT FOR EASE OF MOVEMENT AND COMFORT
- MULTIPLE - PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND COMFORT
- ARTICULATED ELBOWS
- DRAG RESCUE DEVICE (OPTIONAL)
- AVAILABLE IN TRADITIONAL AND BUNNY CUT STYLE

35119756

JACKET BUNKER SMALL RUST ADVANCED

ITEM	- JACKET
TYPE	- FIREFIGHTERS BUNKER
SIZE	- SMALL
MATERIAL	- AS PER NOTES
COLOUR	- RUST ADVANCED
CUFF STYLE	- KNITTED WRISTLET WITH THUMB AP
STYLE	- UNKNOWN
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC JACKET:

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- MULTIPLE - PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND COMFORT

- ARTICULATED ELBOWS
- DRAG RESCUE DEVICE (OPTIONAL)
- AVAILABLE IN TRADITIONAL AND BUNNY CUT STYLE

35119758

JACKET BUNKER LARGE RUST ADVANCED

ITEM	- JACKET
TYPE	- FIREFIGHTERS BUNKER
SIZE	- LARGE
MATERIAL	- AS PER NOTES
COLOUR	- RUST ADVANCED
CUFF STYLE	- KNITTED WRISTLET WITH THUMB AP
STYLE	- UNKNOWN
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC JACKET:

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- ARTICULATED ELBOWS
- DRAG RESCUE DEVICE (OPTIONAL)
- AVAILABLE IN TRADITIONAL AND BUNNY CUT STYLE

35119715 JACKET BUNKER MEDIUM RUST ADVANCED

ITEM	- JACKET
TYPE	- FIREFIGHTERS BUNKER
SIZE	- MEDIUM
MATERIAL	- AS PER NOTES
COLOUR	- RUST ADVANCED
CUFF STYLE	- KNITTED WRISTLET WITH THUMB AP
STYLE	- UNKNOWN
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC JACKET:

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PROTECTION AT AN ECONOMICAL PRICE. ARMOR AP

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- BLEND: 33% META-ARAMID
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- COLOUR: GOLD, KHAKI, BLACK

DESCRIPTION

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- DETERMINED BY RISK TYPE
- PRE-FORMED SLEEVES, CONTOURED ARM CUT FOR EASE OF MOVEMENT AND COMFORT
- MULTIPLE - PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND COMFORT
- ARTICULATED ELBOWS
- DRAG RESCUE DEVICE (OPTIONAL)
- AVAILABLE IN TRADITIONAL AND BUNNY CUT STYLE

2. PANTS FIREFIGHTER

35119754 PANTS FIREFIGHTER SMALL RUST ADVANCED

ITEM	- PANTS, NO MODIFIER
TYPE	- FIREFIGHTERS UNIFORM
SIZE	- SMALL
TRUNK LENGTH	- UNKNOWN

MATERIAL	- 4 MATERIAL LAYER(SEE NOTES)
COLOUR	- RUST ADVANCED
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC PANTS:

- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
- THE JACKET SHALL INCLUDE A RADIO POUCH ON THE LEFT FRONT BREAST.
- ALL SEAMS SHALL BE DOUBLE STITCHED THE COAT SHALL HAVE A DOUBLE
- OUTER SHELLS MADE OF 40% DUPONT# NOMEX®/60% DUPONT# KEVLAR® HAVE BEEN LIMITED TO STIFF AND UNCOMFORTABLE GEAR, UNTIL NOW. UTILIZING THE GROUND-BREAKING FILAMENT TWILL TECHNOLOGY# USED IN ARMOR 7.0# AND PBI MAX#, SAFETY COMPONENTS IS LAUNCHING ARMOR AP# TO FILL THE NEEDS OF FIREFIGHTERS WHO PREFER IMPROVED MOBILITY, IMPROVED DURABILITY, AND IMPROVED PROTECTION AT AN ECONOMICAL PRICE.

ARMOR AP

- A 184 GRAM OUTER SHELL WITH ABSOLUTE PERFORMANCE.
- THE FABRIC SHALL HAVE NFPA 1971 APPROVAL FOR FLAME RESISTANCE/HEAT RESISTANCE / WATER RESISTANCE / LIQUID RESISTANCE / VIRAL RESISTANCE (BACTERIOPHAGE STRENGTH)
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- CLOSURE FRONT WITH 50MM VELCRO AND A HEAVY-DUTY ZIP

TECHNICAL SPECIFICATIONS:

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- COLOUR: GOLD, KHAKI, BLACK DESCRIPTION
- 4 MATERIAL LAYER SYSTEM - COMBINATION
- DETERMINED BY RISK TYPE
- MOVEMENT AND COMFORT
- MULTIPLE PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND

COMFORT

- PREFORMED LEGS
- ARTICULATED KNEES IMPROVE FLEXIBILITY
- DRAG RESCUE DEVICE (OPTIONAL)

35119755 PANTS FIREFIGHTER MEDIUM RUST ADVANCED

ITEM	- PANTS, NO MODIFIER
TYPE	- FIREFIGHTERS UNIFORM
SIZE	- MEDIUM
TRUNK LENGTH	- UNKNOWN
MATERIAL	- 4 MATERIAL LAYER(SEE NOTES)
COLOUR	- RUST ADVANCED
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC PANTS:

- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
- THE JACKET SHALL INCLUDE A RADIO POUCH ON THE LEFT FRONT BREAST.
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- DETERMINED BY RISK TYPE
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- PREFORMED LEGS
- ARTICULATED KNEES IMPROVE FLEXIBILITY
- DRAG RESCUE DEVICE (OPTIONAL)

35119716 PANTS FIREFIGHTER LARGE RUST ADVANCED

ITEM	- PANTS, NO MODIFIER
TYPE	- FIREFIGHTERS UNIFORM
SIZE	- LARGE
TRUNK LENGTH	- UNKNOWN
MATERIAL	- 4 MATERIAL LAYER(SEE NOTES)
COLOUR	- RUST ADVANCED
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC PANTS:

- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
- THE JACKET SHALL INCLUDE A RADIO POUCH ON THE LEFT FRONT BREAST.
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- ARMOR AP
- A 184 GRAM OUTER SHELL WITH ABSOLUTE PERFORMANCE.
- THE FABRIC SHALL HAVE NFPA 1971 APPROVAL FOR FLAME

RESISTANCE/HEAT RESISTANCE / WATER RESISTANCE / LIQUID RESISTANCE / VIRAL RESISTANCE (BACTERIOPHAGE STRENGTH

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- ARTICULATED KNEES IMPROVE FLEXIBILITY
- DRAG RESCUE DEVICE (OPTIONAL)

35119717 PANTS FIREFIGHTER 3XL RUST ADVANCED

ITEM	- PANTS, NO MODIFIER
TYPE	- FIREFIGHTERS UNIFORM
SIZE	- XXXL
TRUNK LENGTH	- UNKNOWN
MATERIAL	- 4 MATERIAL LAYER
COLOUR	- RUST ADVANCED
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC PANTS:

- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
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 - A 184 GRAM OUTER SHELL WITH ABSOLUTE PERFORMANCE.
 - THE FABRIC SHALL HAVE NFPA 1971 APPROVAL FOR FLAME RESISTANCE/HEAT RESISTANCE / WATER RESISTANCE / LIQUID RESISTANCE / VIRAL RESISTANCE (BACTERIOPHAGE STRENGTH)
 - SAFETY COMPONENTS MAINTAINS ISO 9001:2000, TS 16949 AND ISO 14001 CERTIFICATIONS. OUR ABRIC TESTING LABORATORIES ARE ISO 1725 APPROVED, ASTM (NORTH AMERICA), DIN (EUROPE), JIS (ASIA), AND NFPA CERTIFIED. THROUGHOUT OUR 100 YEAR HISTORY, ARMOR 7.0, ARMOR AP, FILAMENT TWILL TECHNOLOGY AND FUSION ARE TRADEMARKS OF SAFETY COMPONENTS, INC. PBI MAX IS A TRADEMARK OF PBI PERFORMANCE PRODUCTS, INC. ADVANCE IS A TRADEMARK OF TENCATE PROTECTIVE FABRICS. TENCATE IS A REGISTERED TRADEMARK OF ROYAL TENCATE. KEVLAR AND NOMEX ARE DUPONT REGISTERED TRADEMARKS.
 - CLOSURE FRONT WITH 50MM VELCRO AND A HEAVY-DUTY ZIP
- TECHNICAL SPECIFICATIONS:
 - WEIGHT: 184 GRAM - 67% PARA-ARAMID
 - BLEND: 33% META-ARAMID
 - WEAVE: COMFORT TWILL WITH FILAMENT TWILL TECHNOLOGY
 - COLOUR: GOLD, KHAKI, BLACK DESCRIPTION
 - 4 MATERIAL LAYER SYSTEM - COMBINATION
 - DETERMINED BY RISK TYPE
 - MOVEMENT AND COMFORT
 - MULTIPLE PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND COMFORT
 - PREFORMED LEGS
 - ARTICULATED KNEES IMPROVE FLEXIBILITY
 - DRAG RESCUE DEVICE (OPTIONAL)

35119718

PANTS FIREFIGHTERS 2XL RUST ADVANCED

ITEM	- PANTS, NO MODIFIER
TYPE	- FIREFIGHTERS UNIFORM
SIZE	- XXL

TRUNK LENGTH	- UNKNOWN
MATERIAL	- 4 MATERIAL LAYER
COLOUR	- RUST ADVANCED
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC PANTS:

- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
- THE JACKET SHALL INCLUDE A RADIO POUCH ON THE LEFT FRONT BREAST.
- ALL SEAMS SHALL BE DOUBLE STITCHED THE COAT SHALL HAVE A DOUBLE
- OUTER SHELLS MADE OF 40% DUPONT® NOMEX®/60% DUPONT® KEVLAR® HAVE BEEN LIMITED TO STIFF AND UNCOMFORTABLE GEAR, UNTIL NOW. UTILIZING THE GROUND-BREAKING FILAMENT TWILL TECHNOLOGY® USED IN ARMOR 7.0® AND PBI MAX®, SAFETY COMPONENTS IS LAUNCHING ARMOR AP® TO FILL THE NEEDS OF FIREFIGHTERS WHO PREFER IMPROVED MOBILITY, IMPROVED DURABILITY, AND IMPROVED PROTECTION AT AN ECONOMICAL PRICE.
- ARMOR AP
- A 184 GRAM OUTER SHELL WITH ABSOLUTE PERFORMANCE.
- THE FABRIC SHALL HAVE NFPA 1971 APPROVAL FOR FLAME RESISTANCE/HEAT RESISTANCE / WATER RESISTANCE / LIQUID RESISTANCE / VIRAL RESISTANCE (BACTERIOPHAGE STRENGTH)
- SAFETY COMPONENTS MAINTAINS ISO 9001:2000, TS 16949 AND ISO 14001 CERTIFICATIONS. OUR ABRIC TESTING LABORATORIES ARE ISO
- 1725 APPROVED, ASTM (NORTH AMERICA), DIN (EUROPE), JIS (ASIA), AND NFPA CERTIFIED. THROUGHOUT OUR 100 YEAR HISTORY. ARMOR
- 7.0, ARMOR AP, FILAMENT TWILL TECHNOLOGY AND FUSION ARE TRADEMARKS OF SAFETY COMPONENTS, INC. PBI MAX IS A TRADEMARK OF PBI PERFORMANCE PRODUCTS, INC. ADVANCE IS A TRADEMARK OF TENCATE PROTECTIVE FABRICS. TENCATE IS A REGISTERED TRADEMARK OF ROYAL TENCATE. KEVLAR AND NOMEX ARE DUPONT REGISTERED TRADEMARKS.
- CLOSURE FRONT WITH 50MM VELCRO AND A HEAVY-DUTY ZIP
- TECHNICAL SPECIFICATIONS:
- WEIGHT: 184 GRAM - 67% PARA-ARAMID
- BLEND: 33% META-ARAMID
- WEAVE: COMFORT TWILL WITH FILAMENT TWILL TECHNOLOGY
- COLOUR: GOLD, KHAKI, BLACK DESCRIPTION
- 4 MATERIAL LAYER SYSTEM - COMBINATION
- DETERMINED BY RISK TYPE
- MOVEMENT AND COMFORT

- MULTIPLE PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND COMFORT
- PREFORMED LEGS
- ARTICULATED KNEES IMPROVE FLEXIBILITY
- DRAG RESCUE DEVICE (OPTIONAL)

35119719

PANTS FIREFIGHTERS 1XL RUST ADVANCED

ITEM	- PANTS, NO MODIFIER
TYPE	- FIREFIGHTERS UNIFORM
SIZE	- XL
TRUNK LENGTH	- UNKNOWN
MATERIAL	- 4 MATERIAL LAYER
COLOUR	- RUST ADVANCED
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

TUNIC PANTS:

- WITH THE BEST DUPONT NOMEX/KEVLAR OUTER SHELL BLEND
- THE JACKET SHALL INCLUDE A RADIO POUCH ON THE LEFT FRONT BREAST.
- ALL SEAMS SHALL BE DOUBLE STITCHED THE COAT SHALL HAVE A DOUBLE
- OUTER SHELLS MADE OF 40% DUPONT# NOMEX®/60% DUPONT# KEVLAR® HAVE BEEN LIMITED TO STIFF AND UNCOMFORTABLE GEAR, UNTIL NOW. UTILIZING THE GROUND-BREAKING FILAMENT TWILL TECHNOLOGY# USED IN ARMOR 7.0# AND PBI MAX#, SAFETY COMPONENTS IS LAUNCHING ARMOR AP# TO FILL THE NEEDS OF FIREFIGHTERS WHO PREFER IMPROVED MOBILITY, IMPROVED DURABILITY, AND IMPROVED PROTECTION AT AN ECONOMICAL PRICE.
- ARMOR AP
- A 184 GRAM OUTER SHELL WITH ABSOLUTE PERFORMANCE.
- THE FABRIC SHALL HAVE NFPA 1971 APPROVAL FOR FLAME RESISTANCE/HEAT RESISTANCE / WATER RESISTANCE / LIQUID RESISTANCE / VIRAL RESISTANCE (BACTERIOPHAGE STRENGTH)
- SAFETY COMPONENTS MAINTAINS ISO 9001:2000, TS 16949 AND ISO 14001 CERTIFICATIONS. OUR ABRIC TESTING LABORATORIES ARE ISO
- 1725 APPROVED, ASTM (NORTH AMERICA), DIN (EUROPE), JIS (ASIA), AND NFPA CERTIFIED. THROUGHOUT OUR 100 YEAR HISTORY. ARMOR
- 7.0, ARMOR AP, FILAMENT TWILL TECHNOLOGY AND FUSION ARE TRADEMARKS OF SAFETY COMPONENTS, INC. PBI MAX IS A TRADEMARK OF PBI PERFORMANCE PRODUCTS, INC. ADVANCE IS A TRADEMARK OF TENCATE PROTECTIVE FABRICS. TENCATE IS A

REGISTERED TRADEMARK OF ROYAL TENCATE. KEVLAR AND NOMEX
ARE DUPONT REGISTERED TRADEMARKS.

- CLOSURE FRONT WITH 50MM VELCRO AND A HEAVY-DUTY ZIP

TECHNICAL SPECIFICATIONS:

- WEIGHT: 184 GRAM - 67% PARA-ARAMID
- BLEND: 33% META-ARAMID
- WEAVE: COMFORT TWILL WITH FILAMENT TWILL TECHNOLOGY
- COLOUR: GOLD, KHAKI, BLACK DESCRIPTION
- 4 MATERIAL LAYER SYSTEM - COMBINATION
- DETERMINED BY RISK TYPE
- MOVEMENT AND COMFORT
- MULTIPLE PANEL CONSTRUCTION FOR EASE OF MOVEMENT AND COMFORT
- PREFORMED LEGS
- ARTICULATED KNEES IMPROVE FLEXIBILITY
- DRAG RESCUE DEVICE (OPTIONAL)

3. GLOVES FIRE RESCUE

35119753

GLOVES FIRE RESCUE SMALL

ITEM	- GLOVES
TYPE	- RESCUE GLOVES
SIZE	- SMALL
LENGTH	- UNKNOWN
MATERIAL	- SEE NOTE
COLOUR	- ANY COLOUR
CUFF	- SHORT CUFF
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

MODEL - MX-56 OR EQUIVALENT

DESCRIPTION - THIS GENERAL-PURPOSE RESCUE/UTILITY GLOVE PROVIDES SUPPLE DURABILITY THROUGH THE USE OF A GRAIN LEATHER PALM CONSTRUCTION.

FEATURES

- THE KWIK-TAB HOOK AND LOOP CLOSURE MAKES FOR QUICK AND EASY DONNING AND DOFFING WHILE ENHANCING COMFORT AND A SECURE FIT.
- ANTI-SLIP PALM PATCHES AND LEATHER REINFORCED THUMB CROTCH
- PROVIDE EXTRA GRIP AND DURABILITY.
- BACK OF THE HAND FEATURES A SOFT SYNTHETIC HONEYCOMB
- MATERIAL PROVIDING BREATHABILITY WITH STRETCH FOR SNUG, CUSTOM FIT. TRAVERSE METACARPAL ARCH PADS PROVIDE

- ADDITIONAL PROTECTION WHILE REFLECTIVE TRIM DETAIL ENHANCES
- ON THE JOB VISIBILITY AND SAFETY.

35119725

GLOVES FIRE RESCUE MEDIUM

ITEM - GLOVES
 TYPE - RESCUE GLOVES
 SIZE - MEDIUM
 LENGTH - UNKNOWN
 MATERIAL - SEE NOTE
 COLOUR - ANY COLOUR
 CUFF - SHORT CUFF
 PART NUMBER - UNKNOWN
 MANUFACTURER - UNKNOWN

NOTES:

MODEL - MX-56 OR EQUIVALENT

DESCRIPTION - THIS GENERAL-PURPOSE RESCUE/UTILITY GLOVE PROVIDES SUPPLE DURABILITY THROUGH THE USE OF A GRAIN LEATHER PALM CONSTRUCTION.

FEATURES

- THE KWIK-TAB HOOK AND LOOP CLOSURE MAKES FOR QUICK AND EASY DONNING AND DOFFING WHILE ENHANCING COMFORT AND A SECURE FIT.
- ANTI-SLIP PALM PATCHES AND LEATHER REINFORCED THUMB CROTCH
- PROVIDE EXTRA GRIP AND DURABILITY.
- BACK OF THE HAND FEATURES A SOFT SYNTHETIC HONEYCOMB
- MATERIAL PROVIDING BREATHABILITY WITH STRETCH FOR SNUG, CUSTOM FIT. TRAVERSE METACARPAL ARCH PADS PROVIDE
- ADDITIONAL PROTECTION WHILE REFLECTIVE TRIM DETAIL ENHANCES
- ON THE JOB VISIBILITY AND SAFETY.

35119724

GLOVES FIRE RESCUE LARGE

ITEM - GLOVES
 TYPE - RESCUE GLOVES
 SIZE - LARGE
 LENGTH - UNKNOWN
 MATERIAL - SEE NOTE
 COLOUR - ANY COLOUR
 CUFF - SHORT CUFF
 PART NUMBER - UNKNOWN
 MANUFACTURER - UNKNOWN

NOTES:

MODEL - MX-56 OR EQUIVALENT

DESCRIPTION - THIS GENERAL-PURPOSE RESCUE/UTILITY GLOVE PROVIDES SUPPLE DURABILITY THROUGH THE USE OF A GRAIN LEATHER PALM CONSTRUCTION.

FEATURES

- THE KWIK-TAB HOOK AND LOOP CLOSURE MAKES FOR QUICK AND EASY DONNING AND DOFFING WHILE ENHANCING COMFORT AND A SECURE FIT.
- ANTI-SLIP PALM PATCHES AND LEATHER REINFORCED THUMB CROTCH
- PROVIDE EXTRA GRIP AND DURABILITY.
- BACK OF THE HAND FEATURES A SOFT SYNTHETIC HONEYCOMB
- MATERIAL PROVIDING BREATHABILITY WITH STRETCH FOR SNUG,
- CUSTOM FIT. TRAVERSE METACARPAL ARCH PADS PROVIDE
- ADDITIONAL PROTECTION WHILE REFLECTIVE TRIM DETAIL ENHANCES
- ON THE JOB VISIBILITY AND SAFETY.

35119723

GLOVES FIRE RESCUE 1XL

ITEM	- GLOVES
TYPE	- FIRE RESCUE
SIZE	- X LARGE
LENGTH	- UNKNOWN
MATERIAL	- SEE NOTE
COLOUR	- ANY COLOUR
CUFF	- SHORT CUFF
PART NUMBER	- UNKNOWN
MANUFACTURER	- UNKNOWN

NOTES:

MODEL - MX-56 OR EQUIVALENT

DESCRIPTION - THIS GENERAL-PURPOSE RESCUE/UTILITY GLOVE PROVIDES SUPPLE DURABILITY THROUGH THE USE OF A GRAIN LEATHER PALM CONSTRUCTION.

FEATURES

- THE KWIK-TAB HOOK AND LOOP CLOSURE MAKES FOR QUICK AND EASY DONNING AND DOFFING WHILE ENHANCING COMFORT AND A SECURE FIT.
- ANTI-SLIP PALM PATCHES AND LEATHER REINFORCED THUMB CROTCH
- PROVIDE EXTRA GRIP AND DURABILITY.
- BACK OF THE HAND FEATURES A SOFT SYNTHETIC HONEYCOMB
- MATERIAL PROVIDING BREATHABILITY WITH STRETCH FOR SNUG,
- CUSTOM FIT. TRAVERSE METACARPAL ARCH PADS PROVIDE
- ADDITIONAL PROTECTION WHILE REFLECTIVE TRIM DETAIL ENHANCES
- ON THE JOB VISIBILITY AND SAFETY.
-

35119722

GLOVES FIRE RESCUE 2XL

ITEM	- GLOVES
TYPE	- FIRE RESCUE

SIZE - XXL
LENGTH - UNKNOWN
MATERIAL - SEE NOTE
COLOUR - ANY COLOUR
CUFF - SHORT CUFF
PART NUMBER - UNKNOWN
MANUFACTURER - UNKNOWN

NOTES:

MODEL - MX-56 OR EQUIVALENT

DESCRIPTION - THIS GENERAL-PURPOSE RESCUE/UTILITY GLOVE PROVIDES SUPPLE DURABILITY THROUGH THE USE OF A GRAIN LEATHER PALM CONSTRUCTION.

FEATURES

- THE KWIK-TAB HOOK AND LOOP CLOSURE MAKES FOR QUICK
- AND EASY DONNING AND DOFFING WHILE ENHANCING COMFORT AND A SECURE FIT.
- ANTI-SLIP PALM PATCHES AND LEATHER REINFORCED THUMB CROTCH
- PROVIDE EXTRA GRIP AND DURABILITY.
- BACK OF THE HAND FEATURES A SOFT SYNTHETIC HONEYCOMB
- MATERIAL PROVIDING BREATHABILITY WITH STRETCH FOR SNUG,
- CUSTOM FIT. TRAVERSE METACARPAL ARCH PADS PROVIDE
- ADDITIONAL PROTECTION WHILE REFLECTIVE TRIM DETAIL ENHANCES
- ON THE JOB VISIBILITY AND SAFETY.

35002575 HOOD SAFETY BALACLAVA UNIV NOMEX OR SIM

QUFIAPIBULBNOH2E-07

Purchase Order Text:

ITEM - HOOD SAFETY
TYPE - BALACLAVA
SIZE - UNIVERSAL
MATERIAL - NOMEX OR SIMILAR
COLOUR - WHITE / NATURAL
PART NUMBER - UNKNOWN
MANUFACTURER - UNKNOWN

NOTE:

TO COMPLY WITH NFPA 1971