FRAGMENT S A F E T Y



YOU WORK
WE CARE

GENERAL CATALOGUE

FRAGMENT S A F E T Y



SUMMARY

- 3 SAFETY SHOES 100% NITRILE
- 4 SAFETY SHOES PU/NITRILE
- 5 SAFETY SHOES PU/PU POLYETHER
- 7 BOOTS
- 10 RAIN PROTECTIVE & HIGH VISIBILITY CLOTHES
- 11 100% COTTON GARMENTS
- 12 DISPOSABLE MASKS
- 13 DISPOSABLE COVERALLS
- 14 SAFETY SHOES STANDARDS
- 15 DISPOSABLE MASKS & COVERALLS STANDARDS

CONTACT

FRAGMENT S A F E T Y



« Our knowledge of the field and our proximity with our customers are our main assets to meet all your Personal Protective Equipment needs.

Safety is priceless, but it has a cost. Therefore, we are committed to design robust PPE with increased lifespan and the best value for money.

Our mission is to provide the highest level of protection to every PPE user without compromising on comfort of use »



PRODUCTS' ADVANTAGES



ROBUSTNESS



STANDARDS



PRICE



COMFORT



DESIGN



With more than 10 years of experience in the PPE Business, our team of experts constantly adapt to the constraints and needs of every environment



Our PPE experts and multilingual team is committed to answer your request in English, French & Spanish



Proximity and relationship are very important to us. You can reach us 24/7 for any question



NITRILE BENEFITS:

Nitrile is a derivative of rubber, known to be an extremely robust material

Our 100% Nitrile sole is particularly versatile due to its resistance to a multitude of risks : heat resistance, cut, abrasion, hydrocarbons and other chemicals

Regardless of the work environment, our 100% Nitrile soles provide optimal protection and excellent durability

Nitrile is a material that is not affected by the hydrolysis effect*

*Hydrolysis : chemical reaction caused by heat and humidity which causes premature degradation of the sole





SALONGA S3 HRO SRC (100% NITRILE)



🖊 Sizes : 36-48





- Upper: Water resistant full-grain leather + high resistant nylon + leather front bumper
 - Lining : Breathable mesh
- Toe cap : Steel
- Puncture resistant sole : Steel
- Insole : Premolded EVA
- Outsole : Welded 100% Nitrile Sole resistant to tropical weather & hydrolysis
- → HRO : Heat resistant outsole (300°C 60 seconds)
- Extra: PU free, antistatic, energy absorbing heel, reinforced laces +1 quick release, oil resistant sole, side reflective stripes

HIGH RESISTANT

Certification : EN ISO 20345:2011 S3 HRO SRC



KATAVI S3 HRO SRC (100% NITRILE)



🗾 Sizes : 36-48

670g

 ϵ

- Upper: Water resistant full-grain leather + high resistant nylon
- Lining : Breathable mesh
- Toe cap : Steel
- Puncture resistant sole : Steel
- Insole : Premolded EVA
- Outsole : Welded 100% Nitrile Sole resistant to tropical weather and hydrolysis
- HRO: Heat resistant outsole (300°C- 60 seconds)
- Extra: PU free, antistatic, energy absorbing heel, oil resistant sole
- Certification: EN ISO 20345:2011 S3 HRO SRC

ŁĸŸĠŴĖŴĹ

PU/NITRILE BENEFITS:

Our PU/Nitrile sole is made up of two parts : the midsole with polyether PU and the contact sole with nitrile

This combination results in obtaining the best performance of each material:

- The flexibility and lightness of PU for better comfort
- The robustness of Nitrile for increased durability and heat resistance (HRO)

The combination of the two materials also results in obtaining a sole that is highly resistant to the hydrolysis effect*

 $^{*}\mbox{Hydrolysis}$: chemical reaction caused by heat and humidity which causes premature degradation of the sole







MASAI S3 HRO SRC (PU/NITRILE)



✓ Sizes : 36-48





Upper : Water resistant full-grain leather

Lining: Breathable mesh

Toe cap : Steel

Puncture resistant sole : Steel

▼ Insole : Premolded EVA – Extra confort

Outsole: Injected - PU/Nitrile - Resistant to tropical weather and hydrolysis

➡ HRO : Heat resistant outsole (300°C- 60 seconds)

Extra: Antistatic, energy absorbing heel, oil resistant sole

Certification : EN ISO 20345:2011 S3 HRO SRC



MASAI LOW S3 HRO SRC (PU/NITRILE)



✓ Sizes : 36-48

<u> 6</u>65g

 $C \in$

Upper: Water resistant full-grain leather

Lining : Breathable mesh

Toe cap : Steel

Puncture resistant sole : Steel

▼ Insole : Premolded EVA – Extra confort

Outsole : Injected - PU/Nitrile - Resistant to tropical weather and hydrolysis

→ HRO : Heat resistant outsole (300°C- 60 seconds)

Extra: Antistatic, energy absorbing heel, oil resistant sole

Certification: EN ISO 20345:2011 S3 HRO SRC



PU/PU POLYETHER BENEFITS:

Our PU/PU sole is made of high quality PU formulated with polyether, which considerably reinforces the durability of the soles in tropical environments and provides superior resistance against hydrolysis*

Good to know:

For cost reasons, the majority of safety shoes in the market have polyesterbased PU soles. This PU has poor resistance to the humidity and heat of tropical countries due to the hydrolysis effect*

 $^{*}\mbox{Hydrolysis}$: chemical reaction caused by heat and humidity which causes premature degradation of the sole













Upper: Water resistant full-grain leather

Lining: Breathable mesh

Toe cap : Steel

Puncture resistant sole : Steel

Outsole : Injected – dual density polyether PU/PU

Extra: Antistatic, energy absorbing heel, oil resistant outsole

Certification: EN ISO 20345:2011 S3 SRC





✓ Sizes : 36-48

📤 605g

 ϵ

Upper: Water resistant full-grain leather

Lining : Breathable mesh

Toe cap : Steel

Puncture resistant sole : Steel

▼ Insole : Premolded EVA – Extra comfort

Outsole : Injected – dual density polyether PU/PU
 Extra : Antistatic, energy absorbing heel, oil resistant outsole

Certification : EN ISO 20345:2011 S3 SRC

LEAGMENL



KRUGER S1P SRC (PU/PU)



✓ Sizes : 36-48

645g

- Upper: Full-grain leather Lining: Breathable mesh
- Toe cap : Steel
- Puncture resistant sole : Steel
- Insole: Premolded EVA Extra comfort
- Outsole: Injected dual density polyether PU/PU
- Extra: Antistatic, energy absorbing heel, oil resistant outsole
- Certification:: EN ISO 20345:2011 S1P SRC



KRUGER LOW S1P SRC (PU/PU)



Sizes : 36-48

605g

- Upper: Full-grain leather
- Lining : Breathable mesh
- Toe cap : Steel
- Puncture resistant sole : Steel
- Insole: Premolded EVA Extra comfort
- Outsole: Injected dual density polyether PU/PU
- Extra: Antistatic, energy absorbing heel, oil resistant outsole
- Certification:: EN ISO 20345:2011 S1P SRC



NAMIB S3 SRC (PU/PU)



Sizes : 36-48

620g

Colors

- Chelsea Boot Design
- Upper: Water resistant full-grain leather
- Lining: Breathable mesh
- Toe cap: Steel
- Puncture resistant sole : Steel
- Insole: Premolded EVA Extra comfort
- Outsole : Injected dual density polyether PU/PU
- Extra: Easy pull on: 2x pull straps + wide side elastics, antistatic, energy absorbing heel, oil resistant outsole
- Certification: EN ISO 20345:2011 S3 SRC





RADOM (RUBBER)



Sizes: 36-48

520g

Colors



- Design Rangers Mid Cut Allround Tactical Boot Outsole 100% Rubber
- Upper: Leather + High resistant nylon + 19 cm high
- Lining: Breathable Mesh with extra padding
- Insole: Removable premolded EVA
- Outsole: Welded 100% Rubber (light and robust)
- Extra: Lateral closing zip for an easy layoff, extra rear tendon protection, breathable upper, extreme lightweight (520 g), Excellent foot support: ankles protection against strains and sprains



LAGOS S3 HRO SRC (NITRILE)



Sizes : 36-48

755g

Colors



- Design Rangers Mid Cut Safety Tactical Boot Outsole 100% Nitrile
- Upper: Leather + high resistant nylon 19 cm high
- Lining: Breathable mesh with extra padding
- Insole: Removable premolded EVA
- Outsole: Welded 100% Nitrile Hydrolyse resistant
- Protection parts : Composite non-metallic
- Extra: lateral closing zip for an easy layoff, extra rear tendon protection, breathable upper
- Certification: EN ISO 20345:2011 S3 HRO SRC



CAMEIA S3 HRO WR SRC (NITRILE)



Sizes : 36-48

795g

Colors

CE

- Rigger Boot S3 HRO WR SRC Outsole 100% Nitrile
- Upper: Water resistant full-grain leather + front bumper 23 cm high
- Lining: Waterproof membrane
- Insole: Removable premolded ultra-thick EVA
- Outsole: Welded 100% Nitrile Hydrolysis resistant
- Protection parts: Composite non-metallic
- Extra: 2x side pull strap for easy layoff, rear tendon reinforcement, extra comfort sole
- Certification: EN ISO 20345:2011 S3 HRO WR SRC





VICTORIA S5 SRA (NITRILE)



- ✓ Sizes : 36-46
- **1100g**
- Colors
- ((

- Upper: PVC (38 cm)
- Toe cap : Steel
- Puncture resistant sole : Steel
- Outsole : PVC/Nitrile
- Extra: 100% waterproof, antistatic, energy absorbing heel, oil resistant outsole, wide studs, reinforced upper for malleollus and metatarsus, front bumper, rear grip for easy take off
- Certification: EN ISO 20345:2011 S5 SRA



KASAI O4 SRA (PVC)



- ✓ Sizes : 36-48
- **&** 850g
- Colors
- Colors
- ((

- Upper: PVC (38 cm)
- Outsole : PVC
- Extra: 100% waterproof, antistatic, energy absorbing heel, oil resistant outsole, wide studs for increased stability and better slip resistance, front bumper, rear grip for easy take off
- Certification: EN ISO 20347 O4 SRA



RAIN PROTECTIVE & HIGH VISIBILITY CLOTHES





RAINY



- Rain set : Jacket + Trousers
- Fabric : Polyester PVC coated
- Seams: Waterproof
- Jacket: Fixed hood with drawstring, drawstring at the bottom of the jacket, indirect ventilation at the back, zipper under front press-stud flap, elasticated sleeves, 2 lower pockets with flap.
- Trousers: Elasticated waist, zipper stud fly, adjustable bottom of legs with pressstuds. 2 hand slits



COATY



- Rain coat
- Fabric : Polyester PVC coated
- Seams : Waterproof
- Extra: Fixed hood with drawstring, zipper under front press-stud flap, elasticated sleeves,
 2 lower pockets with flap



VESTY HV





- Sizes: S à 3XL
- Colors

- High visibility jacket
- Fabric : 120 g/m2 100% Polyester
- Reflective bands: Shoulder-belt assembly and harness Silver color 5,5cm
- Extra : 2 velcro bands



RAINY HV



- 🗾 Sizes : S à 3XL
- Colors

- Rain set : Jacket + Trousers
- Fabric : Polyester PVC coated
- Reflective bands : Parallel belt assembly Silver color 5,5cm
- Seams : Waterproof
- Jacket: Fixed hood with drawstring, drawstring at the bottom of the jacket, indirect ventilation at the back, zipper under front press-stud flap, elasticated sleeves, 2 lower pockets with flap
- Trousers: Elasticated waist, zipper stud fly, adjustable bottom of legs with pressstuds, 2 hand slits



COATY HV



- Sizes: S à 3XL
- Colors
- Rain coat with reflective bands
- Fabric : Polyester PVC coated
- Reflective bands : Shoulder-belt assembly Silver color 5,5cm
- Seams : Waterproof
- Extra: Fixed hood with drawstring, zipper under front press-stud flap, elasticated sleeves, 2 lower pockets with flap



VESTY HV PLUS





- 🗾 Sizes : S à 3XL
- 🖒 Colors

- High visibility Premium jacket
- Fabric : 120 g/m2 100% Polyester
- Reflective bands : Shoulder-belt assembly and harness Silver color 5,5cm
- Extra: Heavy duty vertical zipper, 2x large pockets with velcro closure, a badge holder, a phone pocket, a pen pocket and a D-ring for keys or badges



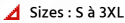




MINING SHIRT (100% COTTON)



- Working shirt
- Fabric : 145 g/m2 100% Cotton Twill
- Reflective bands : Parallel belt assembly Silver color 5 cm
- Seams: Lined with tie-off on the stress points
- Ventilation : Back, shoulder and armpit ventilation with Mesh
- Extra: 2 chest pockets with button closure, pen holder on the left pocket flap, 1 pocket on the left sleeve, vertical button closure, buttoned sleeve adjustment, collar with protective flap







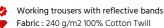


MINING TROUSERS (100% COTTON)



✓ Sizes: S à 3XL





 Extra: 2 front pockets, 1 back pocket (right hand side), 1 cargo pockets with flap (left hand side), 1 tool slot pocket (right hand side), zipper fly, belt pass, elasticated waist



MINING OVERALL (100% COTTON)



✓ Sizes : S à 3XL



- Working overall with reflective bands
- Fabric : 240 g/m2 100% Cotton Twill
- Reflective bands : Parallel assembly silver color 5 cm
- Fastening : Double slider vertical zip
- Extra: 1 chest pocket with button flap, 2 front pockets, 1 back pocket, double slider zipper (top/bottom) under snap flap, elasticated back for waist size adjustment, elasticated sleeves for wrist adjustment





MASK2 - FFP2 MOLDED (WITHOUT VALVE)



20 masks / box

🏅 8 hours (maximum usage time)

One size fits all

Biological protection

Protection against moderately toxic particles and aerosols



- Box of 20 FFP2 disposable masks
- Mask : Non woven synthetic fiber
- Fastening: 2 elastic bands (around the head)
- Format : Molded shell
- Nose clip : Adjustable with foam edge
- Certification: EN ISO 149:2001+A1:2009 Filtering half-masks against particles



MASK2V-2F - FFP2 (FOLDED WITH VALVE)



- 10 masks / box
- 8 hours (maximum usage time)
- ✓ One size fits all
- Biological protection
- Protection against moderately toxic particles and aerosols



MASK2V - FFP2 MOLDED (WITH VALVE)



- 10 masks / box
- 8 hours (maximum usage time)
- One size fits all
- Biological protection
- Protection against moderately toxic particles and aerosols



- Box of 10 FFP2 disposable masks with valve
- Mask : Non woven synthetic fiber
- Fastening: 2 elastic bands (around the head)
- Format : Molded shell
- Valve : Plastic (high performance exhalation valve)
- Nose clip : Adjustable with foam edge
- Certification: EN ISO 149:2001+A1:2009 Filtering half-masks against particles
- Box of 10 FFP2 disposable folded masks with valve
- Mask : Non woven synthetic fiber
- Fastening: 2 elastic bands (around the head)
- Format : Soft with vertical folding
- Valve : Plastic (high performance exhalation valve)
- Nose clip : Adjustable with foam edge
- Certification: EN ISO 149:2001+A1:2009 Filtering half-masks against particles



MASK3V - FFP3 MOLDED (WITH VALVE)



- 10 masks / box
- 8 hours (maximum usage time)
- One size fits all
- Biological protection
- Protection against moderately toxic particles and aerosols



- Box of 10 FFP3 disposable masks with valve
- Mask : Non woven synthetic fiber
- Fastening : 2 elastic bands (around the head)
- Format : Molded shell
- Valve : Plastic (high performance exhalation valve)
- Nose clip : Adjustable with foam edge
- Certification: EN ISO 149:2001+A1:2009 Filtering half-masks against particles



MASK3VP - FFP3 MOLDED (WITH VALVE & STRAPS)



- 5 masks / box
- 8 hours (maximum usage time)
- One size fits all
- Biological protection
- Protection against moderately toxic particles and aerosols



- Box of 5 FFP3 disposable masks with valve and adjustable straps
- Mask : Non woven synthetic fiber
- Fastening: 2 elastic bands
- Straps : Wide adjustable elastic straps
- Format : Molded shell
- Valve : Plastic (high performance exhalation valve)
- Nose clip : Adjustable with integral foam edge
- Certification: EN ISO 149:2001+A1:2009 Filtering half-masks against particles







COVER56 (TYPE 5/6)



Sizes: S to 3XL

- Protection against chemical risks
- TYPE 5: Protection against solid particulates (dust-asbestos)
- TYPE 6: Protection against liquid chemicals (splashes)
- Antistatic : Protective to dissipate static electricity



EN ISO 13982-1 () EN ISO 1149-5







- Disposable coverall Type 5/6
- Material: Non woven microporous laminate 55g
- Seams : Serged seams
- Hood: Fix elasticated hood 2 parts
- Closing: Front zip covered by self adhesive flap
- Extra: Elastics at cuffs, ankles and waist, antistatic



COVER56B (TYPE 5B/6B)

Sizes : S to 3XL

- Protection against chemical risks
- TYPE 5-B: Protection against solid particulates (dust-asbestos)
- TYPE 6-B: Protection against liquid chemicals (splashes)
- Antistatic : Protective to dissipate static electricity
- Biological Protection against infective agents
- Protection against radioactive contamination









EN ISO 14126

EN ISO 1073-2





- Disposable coverall Type 5B/6B
- Material: Non woven microporous laminate 65g
- Seams: Serged seams
- Hood: Fix elasticated hood 2 parts
- Closing: Front zip covered by self adhesive flap
- Extra: Elastics at cuffs, ankles and waist, antistatic



COVER3B (TYPE 3B)



- Sizes: Sà3XL
- Protection against chemical risks
- TYPE 3-B: Protection against liquid chemicals (sprays)
- TYPE 4-B: Protection against liquid chemicals (mists)
- TYPE 5 : Protection against solid particulates (dust asbestos)
- TYPE 6: Protection against liquid chemicals (splashes)
- (4) Antistatic: Protective to dissipate static electricity
- Protection against radioactive contamination
- **Biological Protection against infective agents**



EN ISO 14605



EN ISO 1149-5



EN ISO 13982-1



EN ISO 14126



EN ISO 13034



EN ISO 1073-2



- Disposable coverall Type 3B
- Material: Polypropylene + Laminated film 82 g
- Seams: Heat sealed taped seams
- Hood: Fix elasticated hood 3 parts
- Closing: Front zip covered by double self-adhesive flap
- Extra: Elastics at cuffs, ankles and waist, thumb loops, antistatic

SIZE CORRESPONDENCE





ISO STANDARDS

EN ISO 20344: Test methods for safety shoes

Standards summarizing all the tests and test methods performed on safety shoes before they are placed on the market

This Standard is used in conjunction with EN ISO 20345 and EN ISO 20347 which define the basic and additional requirements for safety footwear

EN ISO 20345: Specification of safety shoes for professional use

This international standard specifies the basic and additional (optional) requirements for general purpose safety footwear. The safety shoe is equipped with a safety toe resistant to impacts equivalent to 200 joules and crushing of 15 KN

EN ISO 20347 : Specifications for work footwear for professional use

This footwear is different from safety footwear by the fact that these do not have toe caps against injury from falling objects or crushing impacts

GENERAL REQUIREMENTS

	STANDARD EN ISO 20345	BASIC PROPERTIES (PROTECTIVE TOE)	CLOSED BACK	ANTI STATIC	OIL RESISTANT OUTSOLE	ENERGY ABSORBING HEEL	WATER REPELANT COATING	PUNCTURE RESISTANT OUTSOLE	STUDDED SOLE
CLASS 1 Leather Shoes and other materials	SB	x							
	S1	x	x	x	x	x			
	S1P	x	x	x	x	x		x	
	S2	x	x	x	x	x	x		
	S3	x	x	x	x	x	x	x	x
CLASS 2 All rubber shoes	S4	х	х	x	x	х	x		
	S 5	x	x	x	x	x	x	x	x

	STANDARD EN ISO 20347	BASIC PROPERTIES	CLOSED BACK	ANTI STATIC	OIL RESISTANT OUTSOLE	ENERGY ABSORBING HEEL	WATER REPELANT COATING	PUNCTURE RESISTANT OUTSOLE	STUDDED SOLE
CLASS 1 Leather Shoes and other materials	ОВ	х							
	01	х	x	x	x	x			
	O2	x	x	x	x	x	x		
	О3	x	x	x	x	x	x	x	x
CLASS 2 All rubber shoes	04	х	x	x	x	x	x		
	O5	x	x	x	x	x	x	x	x

SLIP RESISTANCE

SYMBOL TYPES OF FLOORS

SRA Hard industrial indoor floors

(tile type)

SRB Hard industrial indoor or outdoor floors

(paint or resin type)

SRC SRA + SRB = SRC indoor or outdoor floors

(polyvalent type)

ADDITIONAL SPECIFICATIONS

Added to this are additional markings for special specifications :

AN Protection of the malleolus

C Conductive because electrical resistance does not exceed 100k

CI Cold insulation
CR Upper cut resistant
ESD Dissipative shoe
HI Heat insulation

HRO Heat resistant outsole up to 300°C (for 60 seconds)

M Metatarsus protection against choc impacts

WR Water resistant (waterproof)

RECOMMENDED STORAGE CONDITIONS

We recommend storing the products as follows :

- Do not compress or bend
- Do not store near steam pipes, radiators or other sources of artificial heat or expose directly sunlight, artificial light or other sources of ozone
- Storage ambient temperature must be between 10° C and 21° C. Storage temperature should not exceed 35° C

DISPOSABLE MASKS & COVERALLS STANDARDS

DISPOSABLE MASKS - RESPIRATORY PROTECTION

FFP1 (€ EN149

8H00

Nominal Protection Factor** X4

(maximum usage time)

Particles without specific toxicity and water-based aerosols

Ex: cotton, graphite, sodium hydroxide, calcium carbonate, cement, cellulose...

FFP2 (€ EN149

8H00

Nominal Protection Factor** X12

(maximum usage time)

Solid and / or liquid aerosols indicated as dangerous or irritant Ex: softwoods, metals, resin, fiberglass, mineral fiber, charcoal...

FFP3 (€ EN149

8H00

Nominal Protection Factor** X50

(maximum usage time)

Toxic solid and / or liquid aerosols

Ex: hardwoods, ceramic, rock wool, cadmium, chromium, powdered pesticide...

) EN ISO 149:

This standard specifies the minimum characteristics to be required of filtering half-masks used as respiratory protection devices against particles. It defines three classes of filtration efficiency, namely FFP1, FFP2 and FFP3

PRODUCTS	STANDARDS	LEAKING OF THE AMBIANT ATMOSPHERE* (%)	NOMINAL PROTECTION FACTOR**	
FFP1	EN149	22	4	
FFP2	EN149	8	12	
FFP3	EN149	2	50	

^{*} TIL: Leaking of the ambiant atmosphere into the respiratory interface mesured in laboratory

DISPOSABLE COVERALLS - CHEMICAL PROTECTION



Against splashes (limited)









• Protective clothing against liquid chemicals (splashes)



• Protective clothing for use against solid particules (dust-asbestos)



· Protective clothing for use against liquid chemicals (sprays-fogs)

4

• Protective clothing to dissipate static electricity



• Protective clothing against infective agents



· Protective clothing against radioactive contamination

EN ISO 1073-2

^{**} FPN: Nominal Protection Factor corresponds to the level of protection tested in the laboratory. The nivel of APF, Assigned Protection Factor, might be different according local regulations



WE WORK ALL OVER AFRICA!

Dakar - Nairobi - Cape Town - Kigali - Lagos - Abidjan - Conakry - Lomé - Marrakech - Casablanca - Bamako - Ouagadougou - Accra Libreville - Luanda - Yaoundé - Maputo - Johannesburg - Durban - Harare - Dar Es Salaam - Douala - Port Harcourt - Port Gentil Antananarivo - Port Louis - Kinshasa - Cotonou - Pointe Noire - Brazzaville - Kampala - Lubumbashi - Mombasa - Addis Adeba - Djibouti Windhoek - Walvis Bay - Gaborone - Pretoria - Beira - Pemba - Toamasina - Mtwara - Mwanza - Arusha - Bujumbura - Lusaka - Bulawayo Lilongwe - Lamu - Port-Soudan - Asmara - Khartoum - Le Caire - Tripoli - Tunis - Alger - Nouakchott - Banjul - Bissau - Freetown Monrovia - Porto-Novo - Abuja - Malabo - Bangui - N'Djamena - Niamey - Djouba - Victoria - Malé - Kumasi - Ibadan - Kano - Blantyre



Email: contact@fragmentsafety.com



Contact & Whatsapp: +33 6 32 80 75 10



Rue de la République 13002 Marseille - FRANCE

YOU WORK
WE CARE