

www.rhinoshoe.com info@rhinoshoe.com





# ABOUT RHINO SHOE

RHINO SHOE is a leading brand of safety footwear, manufactured by Safetyware Group in Malaysia. With over 20 years of experience in the occupational safety and health industry, Safetyware Group is dedicated to providing customers with quality and reliable safety footwear. The RHINO SHOE brand is trusted by tens of thousands of customers for its commitment to safety and comfort.

Designed with the user in mind, RHINO SHOE uses only the finest materials to produce its shoes. From carefully selected high-quality leather for the shoe upper to specially formulated outsoles made of NBR, PU, and PVC, RHINO SHOE offers durability, quality, and comfort in every pair. With a range of designs and combinations of shoe materials, RHINO SHOE has a solution for every work environment, from light-duty applications to heavy industrial usage, from ESD requirements in electronics and semiconductor industries to high heat resistance needed in the steel and metal industries.

RHINO SHOE is committed to meeting the highest standards for safety footwear. All products are tested and certified to national and international standards, including Malaysia DOSH-SIRIM Standard, Singapore SS513 Standard, European EN ISO 20345 Standard, and Australia AS/NZ Standard. With a production capacity of over 1 million pairs per year, Safetyware Group is the largest safety footwear manufacturer in Malaysia. Choose RHINO SHOE for quality, safety, and peace of mind.









# **HERE'S OUR COMMITMENT TO ESG:**

### Environmental (E):

- We adopt eco-friendly manufacturing processes, ensuring minimal waste and emissions.
- Our sustainable sourcing practices promote the responsible use of raw materials.
- We actively invest in renewable energy, thus reducing our carbon footprint and contributing to a cleaner future.

### Social (S):

- We engage in various community outreach programs, focusing on education, health, and well-being.
- Our inclusive work environment fosters diversity and equal opportunities for all employees.
- We provide extensive support to local communities through charitable donations and volunteer efforts.

### Governance (G):

- Our corporate governance framework emphasizes transparency, accountability, and ethics.
- We comply with all legal and regulatory requirements, building trust with our stakeholders.
- Our commitment to integrity is reflected in our open communication with clients, employees, and shareholders.

Safetyware Group is not just a leader in the field of Occupational Safety and Health but also a conscientious player in the global movement towards responsible and sustainable business. We have embedded a strong commitment to Environmental, Social, and Governance (ESG) principles within our organizational fabric. We are proud members of SEDEX (The Supplier Ethical Data Exchange), and our operations adhere rigorously to SMETA (Sedex Members Trade Audit) standards. This highly respected framework encompasses labor, health and safety, environmental practices, and business ethics.

# **ULTRANITE SERIES**

UK SIZE	3	4	5	6	7	8	9	10	11	12
US SIZE	4	5	6	7	8	9	10	11	12	13
EU	36	37	38	39 40	41	42	43	44	45 46	47
СМ	23.6	24.5	25.2	26.1	26.8	27.7	28.4	29.4	30.2	31.2

<sup>\*\*</sup> Foot Length \*\*

# ULTRANITE LITE SERIES

UK SIZE	2	3	4	5	6	7	8	9	10	11
US SIZE	3	4	5	6	7	8	9	10	11	12
EU	35	36	37	38	39 40	41	42	43	44	45 46
СМ	23	23.6	24.5	25.2	26.1	26.8	27.7	28.4	29.4	30.2

<sup>\*\*</sup> Foot Length \*\*

# WELLINGTON BOOTS

EU	36	37	38	39	40	41	42	43	44	45	46	47	48
UK SIZE	3	4	5	6	6.5	7	8	9	10	10.5	11	12	13
US SIZE	4	5	6	7	7.5	8	9	10	11	11.5	12	13	14
СМ	24.5	25.2	25.8	26.5	27.1	27.7	28.4	29	29.7	30.4	31	31.7	32.3

<sup>\*\*</sup> Foot Length \*\*

# PU SAFETY SHOES

EU	35	36	37	38	39	40	41	42	43	44	45	46	47	48
UK SIZE	2	3	4	5	6	6.5	7	8	9	10	10.5	11	12	13
US SIZE	3	4	5	6	7	7.5	8	9	10	11	11.5	12	13	14
СМ	23.7	24.4	25	25.7	26.3	27	27.7	28.3	29	29.6	30.3	30.9	31.6	32

# **FEATURES**



### **Anti-Slip Outsole**

Anti-slip outsole helps to reduce slips, trips and falls. The shape and pattern of outsole are specially designed to increase grip on wet or oily floors. Therefore with this specially designed outsole, it can help to let users to walk freely and with better balance while moving.



## **Steel Toe Cap**

Protects our toes from the falling of heavy objects. It is one of the most important features in every kind of safety shoes. Steel toe cap offers premium protection for your toes. Suitable to use in wide range of industrial, construction and all general purpose workplace.



### Oil Resistant

Specially designed to protect the soles from damage caused by oil and other fuels. The special material used in the outsole enables you to move freely on your job without worrying that your shoes will deteriorate due to high exposure to hydrocarbons.



Reduces the risk of sharp objects penetrating through the sole. Midsoles will be used in most of the industrial or construction workplace as penetration resistant feature is highly regarded.



Waterproof material allows to use on wet condition or walk on the water. It helps to make sure water will not go into foot and become dirty or wet.



# Wide Profile Safety Toe Cap

Wide safety toe cap provides more comfortable wearing experiences. It can avoid uncomfortables feeling brought from wearing normal narrow steel toe cap, more space for foot to move.



# **Chemical Resistant Outsole**

Outsoles can help to resist common acid and alkali. It enables you to work freely without worrying that your shoes will be corroded after walking on a place which is highly exposed to acid and alkali.



# **Energy Absorbing Seat Region**

The boots include specially designed cleated heels to absorb impact when walking and offer slip resistance. It minimizes the force applied to your joints which reduces aches and pains.



### Antistatic

Reduces the build up of excess static electricity by conducting body charge to the ground. This is essential to eliminate the risk exposed by sparks igniting flammable substances or vapours.

# **/ALUEMAX SERIES**

# **VALUEMAX**

# WELLINGTON BOOTS



## **VALUEMAX OB**

Item Code : WB300-OB

Body Material : PVC (Eco Grade)
Outsole Material : PVC (Eco Grade)

Toe Cap : No Steel Plate : No Antistatic : No

Antistatic : No
Size Available : 36 - 48 (EU)
Height : 380 ± 20 mm
Weight : 1.40 - 2.16 kg



Anti-Slip Outsole



Water Proof



Energy Absorbing Seat Region



## **VALUEMAX SBP**

Item Code: WB300-SBPBody Material: PVC (Eco Grade)Outsole Material: PVC (Eco Grade)

Toe Cap : Yes Steel Plate : Yes Antistatic : No

Size Available : 36 - 48 (EU) Height :  $380 \pm 20$  mm Weight : 1.40 - 2.16 kg



Anti-Slip Outsole



Water Proof



Energy Absorbing Seat Region



Wide Profile Safety Toe Cap Item Code

**Body Material** 

Safety Standard: EN ISO 20347:2022 04

: PVC (Premium Grade)

: WB400-O4

Outsole Material: PVC (Premium Grade)

SIRIM MS ISO 20347:2008 04

# **AQUAMAX**



**AQUAMAX 04** 

# **COLOUR VARIATION**





# **COLOUR VARIATION**



### **ULTRAMAX S4**

Item Code : WB500-S4

Body Material : PVC (Premium Grade)
Outsole Material : PVC + Nitrile Blend

(Premium Grade)

Toe Cap : Yes Steel Plate : No Antistatic : Yes

Size Available : 36 - 48 (EU) Height : 380 ± 20 mm Weight : 1.72 - 2.67 kg

Safety Standard: EN ISO 20345:2022 S4 FO

SIRIM MS ISO 20345:2008 S4

### **ULTRAMAX S5**

Item Code : WB500-S5

**ULTRAMAX S4** 

Body Material : PVC (Premium Grade) Outsole Material : PVC + Nitrile Blend

(Premium Grade)

Toe Cap : Yes Steel Plate : Yes Antistatic : Yes

Size Available : 36 - 48 (EU) Height :  $380 \pm 20$  mm Weight : 1.72 - 2.67 kg

Safety Standard: EN ISO 20345:2022 S5 FO

SIRIM MS ISO 20345:2008 S5

**ULTRAMAX S5** 



Anti-Slip Outsole



Water Proof



Chemical Resistant



Wide Profile Safety Toe Cap





Oil Resistant



Energy Absorbing Seat Region



Antistatic











**Designed For Maximum Protection and Durability** 































# **SAFETYSHOES**

# **ULTRANITE**



Style : Low Cut, Lace-Up

Color : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material: Direct Vulcanized Nitrile Rubber

Toe Cap : Fibreglass Toe Cap
Midsole : Anti-Penetration Fabric

Antistatic : Yes Sizes Available : 3 – 12 (UK)

Safety Standard : • EN ISO 20345:2012 S1P HRO SRC

 SIRIM MS ISO 20345:2008 SBP HRO (DOSH approval No. = JKKP SS 134/19)

- SS 513-1: 2013 S1P HRO SRC

Style : Low Cut, Slip-On

Color : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material: Direct Vulcanized Nitrile Rubber

Toe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

Antistatic : Yes Sizes Available : 3 – 12 (UK)

Safety Standard : • EN ISO 20345:2012 S1P HRO SRC

SIRIM MS ISO 20345:2008 SBP HRO (DOSH approval No. = JKKP SS 135/19)

SS 513-1: 2013 S1P HRO SRC







Style : Mid Cut, Lace-Up

Color : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material : Direct Vulcanized Nitrile Rubber

Toe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

Antistatic : Yes Sizes Available : 3 – 12 (UK)

Safety Standard : • EN ISO 20345:2012 S1P HRO SRC

 SIRIM MS ISO 20345:2008 SBP HRO (DOSH approval No. = JKKP SS 136/19)

SS 513-1: 2013 S1P HRO SRC

# **ULTRANITE**



Style : Mid Cut, Zip-Up

Color : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material: Direct Vulcanized Nitrile Rubber

Toe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

Antistatic : Yes Sizes Available : 3 – 12 (UK)

Safety Standard : • EN ISO 20345:2012 S3 HRO SRC

 SIRIM MS ISO 20345:2008 SBP HRO (DOSH approval No. = JKKP SS 137/19)

• SS 513-1: 2013 S3 HRO SRC

Style : High Cut, Pull-Up Color : Brown/Black

Upper Material : Full Grain Buffalo Leather with Booty Print

Outsole Material: Direct Vulcanized Nitrile Rubber

Toe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

Antistatic : Yes Sizes Available : 3 – 12 (UK)

Safety Standard : • EN ISO 20345:2012 S3 HRO SRC

• SIRIM MS ISO 20345:2008 SBP HRO

(DOSH approval No. = JKKP SS 138/19, JKKP SS 139/19)

■ SS 513-1: 2013 S3 HRO SRC





RHINO SHOE MATERIAL TECHNOLOGY



Cemented with Side Stitching

# ULTRANITE

Protect Your Feet From Danger





Made In Malaysia

# **ULTRANITE LITE**



Style : Low Cut, Lace-Up

Color : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material : Nitrile Rubber
Toe Cap : Steel Toe Cap

Midsole : Optional, can be added upon request

Antistatic : Yes
Sizes Available : 2 – 11 (UK)
Safety Standard : SIRIM: S1P HRO FO

(DOSH Approval No. = JKKP/2022/12-01/02/00112/0001)

Style : Low Cut, Slip-On

Color : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material : Nitrile Rubber
Toe Cap : Steel Toe Cap

Midsole : Optional, can be added upon request

Antistatic : Yes
Sizes Available : 2 - 11 (UK)
Safety Standard : SIRIM: S1P HRO FO

(DOSH Approval No. = JKKP/2022/12-01/02/00112/0002)





Style : Mid Cut, Lace-Up

**Color** : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material : Nitrile Rubber
Toe Cap : Steel Toe Cap

Midsole : Optional, can be added upon request

Antistatic : Yes
Sizes Available : 2 – 11 (UK)
Safety Standard : SIRIM: S1P HRO FO

(DOSH Approval No. = JKKP/2022/12-01/02/00112/0003)

# LTRANITE LITE

# **ULTRANITE LITE**

Style : Mid Cut, Zip-Up

Color : Black

Upper Material : Full Grain Buffalo Leather with Barton Print

Outsole Material: Nitrile RubberToe Cap: Steel Toe Cap

Midsole : Optional, can be added upon request

Antistatic : Yes
Sizes Available : 2 – 11 (UK)
Safety Standard : SIRIM: S3 HRO F0

(DOSH Approval No. = JKKP/2022/12-01/02/00112/0004)





# ULTRANITE LITE

AFFORDABLE SAFETY, UNCOMPROMISED QUALITY





# **HIGH QUALITY PU OUTSOLE**

# **SAFETY SHOES**

**Designed for Comfort, Built for Safety** 





**Antistatic** 











# **SAFEGUARD**



Style : Low Cut, Lace-Up

Color : Black

Upper Material : Full Grain Leather with Barton Print

Outsole Material: Single Density PUToe Cap: Steel Toe CapMidsole: Steel Plate

Antistatic : Yes

Sizes Available : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3 SR FO

• SIRIM MS ISO 20345:2008 S3 SRC

Style : Mid Cut, Lace-Up

Color : Black

Upper Material : Full Grain Leather with Barton Print

Outsole Material: Single Density PUToe Cap: Steel Toe CapMidsole: Steel PlateAntistatic: YesSizes Available: 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3 SR FO

SIRIM MS ISO 20345:2008 S3 SRC



# PU SAFETY SHOE

# **FLEXIGUARD**



Style : Low Cut, Lace-Up

Color : Black

Upper Material : Full Grain Leather with Booty Print

Outsole Material: Double Density PU/PUToe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

ESD : Yes

Sizes Available : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3S SR FO

SIRIM MS ISO 20345:2008 S3 ESD SRC

# **FLEXIGUARD**



Style : Low Cut, Slip-On

Color : Black

Upper Material : Full Grain Leather with Booty Print

 Outsole Material
 : Double Density PU/PU

 Toe Cap
 : Fibreglass Toe Cap

 Midsole
 : Anti-Penetration Fabric

ESD : Yes

Sizes Available : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3S SR FO

• SIRIM MS ISO 20345:2008 S3 ESD SRC

Style : Low Cut, Slip-On

Color : White

Upper Material: Washable MicrofibreOutsole Material: Double Density PU/PUToe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

ESD : Yes

**Sizes Available** : 35 - 48 (EU) 02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3S SR FO

SIRIM MS ISO 20345:2008 S3 ESD SRC



# **PRIMEGUARD**



Style : Low Cut, Lace-Up

Color : Brown

Upper Material : Premium Buffalo Crazy Horse Leather

Outsole Material: Double Density PU/PUToe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

ESD : Yes

Sizes Available : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3S SR FO

SIRIM MS ISO 20345:2008 S3S ESD SRC

# **PRIMEGUARD**



Style : Low Cut, Lace-Up

Color : Brown

Upper Material : Premium Buffalo Crazy Horse Leather

Outsole Material: Double Density PU/PUToe Cap: Fibreglass Toe CapMidsole: Anti-Penetration Fabric

ESD : Yes

Sizes Available : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3S SR FO

• SIRIM MS ISO 20345:2008 S3S ESD SRC

Style : Mid Cut, Lace-Up

Color : Brown

Upper Material : Premium Buffalo Crazy Horse Leather

 Outsole Material
 : Double Density PU/PU

 Toe Cap
 : Fibreglass Toe Cap

 Midsole
 : Anti-Penetration Fabric

 ESD
 : Yes

 Sizes Available
 : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3S SR FO

• SIRIM MS ISO 20345:2008 S3S ESD SRC





Style : High Cut, Pull-Up

Color : Brown

Upper Material : Premium Buffalo Crazy Horse Leather

Outsole Material : Double Density PU/PU
Toe Cap : Fibreglass Toe Cap
Midsole : Anti-Penetration Fabric

Antistatic : Yes

Sizes Available : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 S3S SR FO

SIRIM MS ISO 20345:2008 S3S ESD SRC

# **VOLTGUARD**



Style : Low Cut, Lace-Up

Color : Black

Upper Material : Premium Buffalo Crazy Horse Leather

Outsole Material : Double Density PU/PU
Toe Cap : Fibreglass Toe Cap
Midsole : Anti-Penetration Fabric

Insulating : Yes Sizes Available : 35 - 48 (EU)

02 - 13 (UK)

Safety Standard : • EN ISO 20345:2022 SB E WPA PS SR FO

SIRIM MS ISO 20345:2008 SBP E WRU FO SRC

### **ACCESSORIES**









Art No.	Description	Size	Unit
PU-INSOCK	Rhino Shoe Soft & Comfortable PU Insock	S (S5 - S6) M (S7 - S8) L (S9 - S10) XL (S11 - S12)	Pair

### **PU INSOCK**

- Offers superior comfort and reduce leg fatigue.
- These full length polyurethane insock helps to distribute the weight of your body evenly over your feet.
- · Provide arch support and flexibility for added comfort and relieve sore, tired, burning, aching feet.
- Reduce ankle, leg and lower back pain.
- Sweat-absorbent and breathable.
- · High-rebound performance.
- · Support your foot to provide extra cushioning.

### **RHINO SHOE LACES**



SHOELACEBLW00

- Black & White
- 100cm (L), 3.5mm (dia)



SHOELACEBLO00

- Black & Orange
- 90cm (L), 3.5mm (dia)

### **RHINO SOCKS**



- Made with Cotton + Spandex Material for better comfort and durability.
- Free Size





Penetration Resistant Insert
In order to have extra protection, midsole is added in some of the safety shoes to reduce the risk of sharp objects penetrating through the sole. RHINO SHOE have two different types of midsole which are Steel Plate and Anti-Penetration Fabric Midsole. These midsoles will be used in most of the industrial or construction workplace as penetration resistant feature is highly regarded.



### **Electrical Hazard**

Electrical Hazard

Electrical Hazard safety shoes are designed to provide crucial protection for workers in environments where they may be exposed to electrical hazards. These specialized footwear are equipped with non-conductive materials that prevent the flow of electric current through the shoe, reducing the risk of electric shock. By acting as a barrier against electrical currents, these safety shoes help safeguard workers and ensure their safety in potentially hazardous electrical work settings.



Steel Toe Cap

Toe Cap is used to protect our toes from the falling of heavy objects. It is one of the important feature in every kind of safety shoes. Steel Toe Cap offers premium protection for your toes. It can resist drop force of 200 joules and is suitable to use in wide range of industrial, construction and all general purpose workplace.



Fibreglass Toe Cap
Fibreglass Toe Cap is virtually free of metal
components, therefore you can move through security
environment without any hassle. It is lighther when
comparing to steel toe cap and will be more flexible. As a non-metal, it will not rust and will not transmit electricity. It can resist drop force of 200 joules as well.





Oil Resistant
Oil Resistant feature is specially designed to protect the soles from damaged caused by oil and other fuels. The special material used in the outsole enables you to move freely on your job without worrying that your shoes will deteriorate due to high exposure to hydrocarbons.



Chemical Resistant Outsole
The special material used in these safety shoes' outsoles can help to resist common acid and alkali. It enables you to work freely without worrying that your shoes will be corroded after walking on a place which is highly exposed to acid and alkali.



Anti-Slip Outsole

Anti-slip outsole will help to reduce slips, trips and falls.
The shape and pattern of RHINO SHOE outsole were specially design to increase grip on wet or oily floors.
Therefore with this specially design outsole, it can help to let users to walk freely and with better balance while movina.





### **Heat Resistant**

The heat resistant of safety shoes will protect you for small period of time where you are exposed to direct heat that exceeds or meets certain temperature. RHINO SHOE with Nitrile Rubber outsole can withstand heat temperature up to 300°C.



Electrostatic Discharge (ESD)

ESD is the sudden flow of electricity between two electrical charged objects caused by contact, electrical short or dielectric breakdown. It can be caused by tribocharging or electrical induction. Therefore, ESD feature in safety shoes is important to protect sensitive equipment from damage and reduce the danger of ignition or explosion of hazardous materials caused by the build up and release of static electricity. the build up and release of static electricity.



# **MAKE YOUR EVERY STEP SAFER**



### **SAFETYWARE SDN BHD**

200301030551 (632971-X)

Penang Head Office Plot 237, Lengkok Perindustrian Bukit Minyak 3, Bukit Minyak Industrial Estate, 14100 Simpang Ampat, Penang, Malaysia.

TEL: +604 - 5023 882 (8 lines) FAX: +604 - 5081 882







www.safetyware.com export@safetyware.com.my