

MACSOLE® ADVENTURE 3.0 BOA







# A LINE DESIGNED FOR THE OUTDOORS

# PROTECTION & DURABILITY

### AGILE ANKLE GUARD

better supports the foot and heel | limits the risks of sprains

### RUBBER SCUFF CAP

SC certification | directly integrated into the outsole offering high abrasion resistance | suitable for those working in a crouching or kneeling position



# MACABSORB **TECHNOLOGY**

### A NEW DEFINITION OF MACSOLE® PERFORMANCE

The new models in the MACSOLE® ADVENTURE 3.0 range combine the natural elasticity properties of rubber with the new MACABSORB technology. EVA foam inserts are placed at the forefoot and heel for better shock absorption, superior to the requirements of the standard, significantly improving wearer comfort and reducing fatigue.





# FOOLPROOF **TECHNOLOGIES**



### ergonomic lines following natural movement of the foot

deep tread with sharp edges designed for rough terrain

### self cleaning profile:

better slip resistance in difficult conditions

### **GRIPSTEP** profile

for extra grip when climbing on ladders & stairs

wide ground-bearing surface

### defined heel for outdoor environments

# **OPTIMUM GRIP ON MANY** SURFACES

MACSOLE ® ADVENTURE 3.0 BOA rubber sole

SR | resistance to oils & hydrocarbons, chemicals resistance to contact heat up to 300°C (HRO standard) | antistatic

# MACSOLE® TECHNOLOGY

Since 2001, we have been developing our own rubber sole technology: MACSOLE®. This technology allows us to establish ourselves as a true benchmark in safety shoes for extreme conditions.

### THERMAL INSULATION

The exceptional strength of rubber at extreme temperatures ensures unparalleled thermal insulation against heat and cold. Only rubber resists to contact heat up to 300°C and allows footwear to meet the HRO standard.

### DURABILITY

MACSOLE® soles are made of unique, exclusive compounds offering exceptional abrasion resistance and help to prolong the service life of our products.

### MULTIPURPOSE

Experience durability and excellent levels of grip, the MACSOLE® rubber soles are extremely versatile. They are suitable for those working in construction and public works, energy and the environment, transport, chemicals, industry, or even green spaces.

### ANTI-SLIP

Our exclusive MACSOLE® rubber formula offers unrivalled grip, far exceeding the requirements of EN 13287.

### COMFORT

The natural elasticity of rubber ensures long-lasting shock absorption. MACSOLE® footwear helps to lower the risk of accidents by reducing fatique caused by prolonged walking or standing.



## **GORE-TEX** TECHNOLOGY

The GORE-TEX membrane has microscopic pores 20,000 times smaller than a drop of water but 700 times larger than one water vapour molecule.

It therefore enables sweat to escape, while protecting your feet from water ingress. As a result, your feet stay dry and comfortable.

The GORE-TEX technology is used on MACEXPEDITION BLUE 3.0 LOW BOA.





### **HOW IT WORKS**



Push in to engage



Turn to tighten



Pull up for quick release

### THE BOA® BENEFITS

### PERSONALIZED

Make effortless micro-adjustments, even while you work, and stay fully focused on your tasks.

### CONNECTED

By offering you a micro-adjustable fit, BOA® allows you to be one with your equipment for improved dexterity, responsiveness and control.

The BOA® Fit System allows you to get your gear on and off fast and easily, no matter the conditions.

### **RESISTANT**

Engineered with ultradurable materials, the BOA® Fit System is extensively tested in the harshest conditions. Dials and laces are designed to reduce contamination by shedding ice, dirt, oil and other elements.

### FIT FOR LIFE WITH BOA®

The Boa® Fit System dials and laces are guaranteed for the lifetime of the product on which they are integrated.

BOA® is a registered trademark of Boa Technology Inc.





# MACSOLE® ADVENTURE 3.0 BOA



### **MACCROSSROAD BLUE 3.0 HIGH BOA**

ART. NO. 67363 EN 20345: 2011 S3 CI HI HRO SRC EN 20345: 2022 S3L FO CI HI HRO SC SR SIZES **36 - 48** 



### MACEXPEDITION BLUE 3.0 LOW BOA

ART. NO. 67393 EN 20345: 2011 S3 CI HI WR HRO SRC EN 300: 2022 S7L F0 CI HI HRO SC SR SIZES **36 - 48** 



### **MACCROSSROAD BLUE 3.0 LOW BOA**

ART. NO. 67373 EN 20345: 2011 S3 CI HI WR HRO SRC EN 20345: 2022 S3L FO CI HI HRO SC SR SIZES **36 - 48** 



### **MACWILD BLUE 3.0 LOW BOA**

ART. NO. 67663 EN 20345: 2011 S1P CI HI HRO SRC EN 20345: 2022 S1 PL FO CI HI HRO SC SI SIZES **36 - 48** 



### **UVEX HECKEL s.a.s**

44 rue d'Engwiller | La Walck | 67350 Val de Moder | France
Tel. +33 388 07 61 08 | Fax +33 388 72 51 06
E-Mail France contact.france@uvex-heckel.fr
E-Mail Export contact.export@uvex-heckel.fr

www.heckel.fr





