

# BLACKROCK

## EN USER INSTRUCTIONS

The footwear you have chosen is certified with a CE marking under the 2016/425 EU PPE Regulations for personal protective equipment as well as either EN ISO 20347:2022 or EN ISO 20345:2022 standards.

Products may also bear the UKCA marking accompanying the CE marking or on its own. The UKCA denotes a product meets the requirements of British standards but is covered if a product only appears to have CE.

This footwear is designed to minimise the risk of injury from the specific hazards as identified by the marking on the product (see marking explanations below). However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk-related activity.

In some instances, residue may be found on the sole when taken out of the packaging. It is advised to wipe the sole with a cloth to ensure no residue is on the sole before being worn to avoid any slips or trips with initial use.

This product is marked with	<b>BLACKROCK</b>	<b>Performance and limitations of use</b> <p>These products have been tested in accordance with EN ISO 20347:2022 or EN ISO 20345:2022 for the types of protection defined in the following table. However, always ensure that the footwear is suitable for the intended end use, as it may not be suitable for other uses than those intended.</p> <p><b>Fitting and sizing</b></p> <p>To put on or take off products, always pull up on the lacing system. Only wear footwear of a suitable size. Products which are marked too loose or too tight will restrict movement and will not provide an optimum level of protection. With all Blackrock products we advise that the footwear is worn with thick hose to socks.</p>
UK09/ EU43*	<b>UK A/E size of product</b>	<b>Brand marking</b>
SFD09*	<b>Product identification / style</b>	<b>Antistatic footwear</b>
P/O 12345* 05/24*	<b>Purchase order &amp; manufacturing date</b>	<b>Antistatic Footwear</b> <p>Antistatic Footwear is required to reduce the buildup of static electricity by dissipating it, thus avoiding the risks of igniting gases or flammable substances. For antistatic purposes, the discharge path through the product should normally have an electrical resistance of less than 1000MΩ at any time throughout its useful life. A value of 100MΩ is specified as the lowest limit of resistance of a product when new, to ensure some protection against dangerous electric shock or ignition of any electrical apparatus becoming defective when operating at voltages up to 250V. However, under certain conditions, users should be aware that the footwear might give inadequate protection and additional provisions to protect the wearer should be always taken.</p>
EN ISO 20345:2022*	<b>European standard</b>	<b>ESD Footwear</b> <p>(Electrostatic Dissipative) Footwear provides an electrical resistance between 0.1 and 100MΩ that has been tested to and complies with the requirements of EN1340-4.3. This low electrical resistance will provide protection against uncontrolled electrostatic charges in a dissipative flooring environment. It is designed to protect sensitive electrical devices and equipment by conducting harmful electrical charge to the ground in a controlled manner.</p>
S3L FO SR*	<b>Safety rating of the product</b>	<b>Certification Body</b> <p>Products which bear the CE marking have been tested at INTERTEK Italia S.p.A. – Via Miglioli, 2/A Cernusco sul Naviglio – Milano (MI) Italy – Notified Body 2575</p>
<b>CE</b>	<b>CE marking</b>	<b>The declaration of conformity (DoC) can be found at <a href="http://www.Blackrockworkwear.com/DOC">www.Blackrockworkwear.com/DOC</a></b>
	<b>Address of the importer</b>	

Blackrock is a registered trademark of Rodo Ltd, Lumb Lane, Droydsden, Manchester, M43 7BU, UK

\*Denotes example of marking

**Care and maintenance.**

Ensuring footwear is properly maintained will prolong the lifespan of the product. When not in use, store the footwear in a well-ventilated area away from extremes of temperature. If the footwear is wet, allow it to dry slowly and naturally away from direct heat sources before placing it into storage. Cleaning your footwear is advised using high quality cleaning treatments recommended as suitable for the purposes. NEVER use caustic or corrosive cleaning agents.

**Lifespan**

The exact lifespan of the product will heavily depend on the amount of usage and how the product is used. Special attention should be paid to the condition of the upper stitching, wear in the outsole tread pattern and the condition of the upper/outsole bond.

# BLACKROCK

## DE BENUTZERINFORMATIONSBLETT

Die von Ihnen ausgewählten Schuhe sind mit einer CE-Kennzeichnung zertifiziert, gemäß den EU-PSA-Verordnungen 2016/425 für persönliche Schutzausrüstung und den Normen EN ISO 20347:2022 oder EN ISO 20345:2022.

Die Produkte können auch die UKCA-Kennzeichnung aufweisen, entweder nur diese oder begleitend zur CE-Kennzeichnung. UKCA kennzeichnet, dass ein Produkt nur die Anforderungen britischer Normen erfüllt.

Diese Schuhe wurden entwickelt, um das Verletzungsrisiko aufgrund der spezifischen Gefahren zu minimieren, die durch die Kennzeichnung auf dem Produkt bezeichnet werden (siehe folgende Erläuterungen zur Kennzeichnung). Bedenken Sie jedoch, dass die Schuhe nicht für alle Arten von Arbeitsschutz geeignet sind. Die Durchführung von Tätigkeiten, die mit Risiken verbunden sind, jederzeit Vorsicht geboten ist.

In manchen Fällen sind bei der Entnahme aus der Verpackung möglicherweise kleine Mengen an Resten auf der Sohle zu finden, die auf empfindliche Oberflächen mit einem Tuch abzuwischen, um sicherzustellen, dass sich keine Rückstände an der Sohle befinden, und ein Ausrutschen oder Stolpern bei der ersten Verwendung zu vermeiden.

Dieses Produkt ist gekennzeichnet mit:	<b>BLACKROCK</b>	<b>Leitung und Nutzungsbeschränkungen</b> <p>Diese Produkte wurden gemäß EN ISO 20347:2022 oder EN ISO 20345:2022 für die auf der Produktkennzeichnung bestimmten Schutzarten getestet. Achten Sie jedoch stets darauf, dass das Schuhwerk für den vorgesehenen Verwendungszweck geeignet ist, um einen frühzeitigen Verschleiß zu vermeiden.</p> <p><b>Passform und Größe</b></p> <p>Zum An- oder Ausziehen des Produkts lösen Sie bitte stets das Verschlusssystem. Tragen Sie nur Schuhe in geeigneter Größe. Produkte, die entweder zu locker oder zu eng sind, schränken die Bewegung ein und bieten kein optimales Schuhniveau. Bei allen Blackrock-Produkten wird empfohlen, das Schuhwerk zusammen mit einem dicken Schlauch zu tragen, um Reiben zu verringern.</p>
UK09/ EU43*	<b>Markenkennzeichnung</b>	<b>Antistatisches Schuhwerk</b>
SFD209*	<b>Produktgröße für UK/EU</b>	<b>Energieaufnahme des Ferambereichs</b>
P/O 12345* 05/24*	<b>Produktkennzeichnung*/stil</b>	<b>Bestandteile der Außensohle</b>
EN ISO 20345:2022*	<b>Bestell- und Herstellungsdatum</b>	<b>Eintrittswiderstand (Metalleinsatz)</b>
S3L FO SR*	<b>Europäische Norm</b>	<b>Eintrittswiderstand (nicht-metallischer Einsatz)</b>
<b>CE</b>	<b>Sicherheitsbewertung des Produkts</b>	<b>HRO Bestandteile der Außensohle</b>
	<b>CE-Kennzeichnung</b>	<b>Kälteisolation der Sohle</b>
	<b>Adresse des Importeurs</b>	<b>Wärmeisolation der Sohle</b>
	<b>Blackrock ist eine eingetragene Marke von Rodo Ltd, Lumb Lane, Droydsden, Manchester, M43 7BU, Vereinigtes Königreich</b>	<b>Wasserfeste Schuhe</b>
	<b>*Bezeichnet ein Beispiel für eine Kennzeichnung</b>	<b>Wasserfeste Obermaterialien</b>

**Pflege und Instandhaltung**

Um den optimalen Pflege der Schuhe verlängert sich die Lebensdauer des Produkts. Lagern Sie die Schuhe bei Nichtgebrauch an einem gut belüfteten Ort, vor der extremen Temperatur geschützt ist. Wenn das Schuhwerk nass ist, lassen Sie es vor der Lagerung langsam an der frischen Luft trocknen. Verwenden Sie keine direkten Hitzequellen. Trocknen, Wir empfehlen Ihnen, Ihre Schuhe zu reinigen, mithilfe einer hochwertigen Reinigungsbehandlung, die als für diesen Zweck geeignet empfohlen wird. Verwenden Sie NIEMALS aggressive oder korrosive Reinigungsmitel.

**Lebensdauer**

Die Lebensdauer des Produkts hängt in hohem Maße von der Nutzungssintensität und der Pflege des Produkts ab. Es sollte beachtet werden, dass die Lebensdauer von der Art der Lagerung, dem Lagerort und dem Zustand der oberen Verbindung/Laufsohlenverbindung geachtet werden.

# BLACKROCK

## IT FOGLIO INFORMATIVO PER LOPERATORE

Questo calzature scelte sono certificate con la marcatura CE ai sensi del Regolamento DPEU 2016/425 per i DPI e delle norme EN ISO 20347:2022 o EN ISO 20345:2022. La marcatura CE indica che il prodotto soddisfa esclusivamente i requisiti degli standard britannici.

Questa calzature sono progettate per ridurre al minimo il rischio di lesioni dovute ai rischi specifici identificati dal produttore sul prodotto. Tuttavia, è importante ricordare che la marcatura di seguito, tuttavia, bisogna sempre ricordare che nessun DPI può fornire una protezione totale e che bisogna sempre prestare attenzione durante lo svolgimento di attività a rischio.

In alcuni casi, si possono trovare residui sulla suola quando il prodotto viene estratto dalla confezione. Si consiglia di pulire la suola con un panno per assicurarsi che non vi siano residui prima di indossarla, per evitare di scivolare o inciampare al primo utilizzo.

Questo prodotto è contrassegnato con:	<b>BLACKROCK</b>	<b>Prestazioni e limitazioni d'uso</b> <p>Questi prodotti sono stati testati in conformità alla norma EN ISO 20347:2022 o EN ISO 20345:2022 per la tipologia di protezione definita sulla marcatura del prodotto. Tuttavia, è necessario assicurarsi sempre che il prodotto sia adatto all'uso finale previsto, per evitare che si deteriori prima del previsto.</p> <p><b>Vestibilità e taglia</b></p> <p>Per indossare o togliere i prodotti, allentare sempre completamente il sistema di fissaggio. Indossare solo calzature di misura adeguata. I prodotti troppo larghi o troppo stretti limitano i movimenti e non garantiscono un livello di protezione ottimale. Con tutti i prodotti Blackrock si consiglia di indossare le calzature con calze spesse per ridurre lo sfregamento.</p>
UK09/ EU43*	<b>Marcatura del marchio</b>	<b>Antistatische schoenen</b>
SFD209*	<b>Taglia del prodotto UK e EU</b>	<b>Energieopname van de herbasis</b>
P/O 12345* 05/24*	<b>Identificazione/stile del prodotto</b>	<b>Waarsteend tegen schoolelke van buitenzool</b>
EN ISO 20345:2022*	<b>Ordine di acquisto e data di produzione</b>	<b>Europese norm</b>
S3L FO SR*	<b>Standard europeo</b>	<b>Classificatie van de veiligheid van het product</b>
<b>CE</b>	<b>Classificazione del prodotto</b>	<b>CE-markering</b>
	<b>Marcatura CE</b>	<b>Adres van de importeur</b>
	<b>Indirizzo dell'importatore</b>	<b>Blackrock is een geregistreerd handelsmerk van Rodo Ltd, Lumb Lane, Droydsden, Manchester, M43 7BU, Verenigd Koninkrijk</b>
	<b>*Indica un esempio di marcatura</b>	<b>*Geeft voorbeeld van marking</b>

**Cura e manutenzione**

Garantire la corretta manutenzione delle calzature prolungherà la durata del prodotto. Se non utilizzate, conservare le calzature in un'area ben ventilata e lontano da temperature estreme. Se la calzatura è bagnata, lasciarla asciugare lentamente e naturalmente lontano da fonti di calore dirette prima di riporla. Pulire la calzatura utilizzando trattamenti di alta qualità, consigliati come adatti al tipo di scarpa. NON utilizzare MAI detergenti caustici o corrosivi.

**Durata**

La durata di vita esatta del prodotto dipende in larga misura dalla quantità di utilizzo e del modo in cui il prodotto viene trattato. Si deve prestare particolare attenzione alle condizioni delle cuciture della tomaia, all'usura della suola esterna e alle condizioni delle giunzioni tra la tomaia e la suola.

# BLACKROCK

## PL KARTA INFORMACYJNA UŻYTKOWNIKA

Wybrane obuwie posiada oznaczenie CE zgodnie z przepisami UE 2016/425 dotyczącymi środków ochrony indywidualnej, a także normą EN ISO 20347:2022 lub EN ISO 20345:2022.

Razem z CE produkty mogą również nosić oznaczenie UKCA lub też mieć swoją symbolikę. UKCA oznacza, że produkt spełnia typy wymagania norm brytyjskich.

Obuwie to ma na celu zminimalizowanie ryzyka odniesienia obrażeń spowodowanych określonymi zagrożeniami zidentyfikowanymi przez oznaczenie UKCA (patrz wyjaśnienia dotyczące oznaczeń poniżej). Mieć zawsze na uwadze, że żaden środek ochrony indywidualnej nie może zapewnić całkowitej ochrony, dlatego też podczas wykonywania prac obciążających ryzykiem musisz zachowywać wystarczającą ostrożność.

W niektórych przypadkach na podszewce po wyjściu obuwia z opakowania mogą znajdować się różne pozostałości. Przed założeniem zaleca się przetrząśnięcie podszewy sznypką, aby upewnić się, że na podszewce nie ma żadnych pozostałości, aby uniknąć poślizgnięcia lub potknięć przy pierwszym użyciu.

Ten produkt posiada następujące oznaczenie:	<b>BLACKROCK</b>	<b>Wydajność i ograniczenia użytkownika</b> <p>Tych produktów przetestowano zgodnie z normą EN ISO 20347:2022 lub EN ISO 20345:2022 dla rodzajów ochrony określonych na oznakowaniu produktu. Zawsze należy upewnić się, że obuwie jest odpowiednie do zamierzonych zastosowań w celu uniknięcia przedwczesnego zużycia.</p> <p><b>Dopasowanie i przyręczenie</b></p> <p>Zakładając lub zdejmując obuwie, zaciągajcie je rozpinaj, Noś tylko obuwie o odpowiednim rozmiarze. Produkty, które są zbyt duże lub zbyt ciasne, ograniczą ruch i nie zapewnią optymalnego poziomu ochrony. W przypadku wszystkich produktów Blackrock zaleca się noszenie obuwia z grubymi skarpetkami, aby zmniejszyć ocieranie.</p>
UK09 / EU43*	<b>Znak marki</b>	<b>Antistatische schoenen</b>
SFD209*	<b>Rozmiar produktu w Wielkiej Brytanii i UE</b>	<b>Energieabsorption in der region der herbasis</b>
P/O 12345* 05/24*	<b>Identyfikacja produktu/styl</b>	<b>Waarsteend tegen schoolelke van buitenzool</b>
EN ISO 20345:2022*	<b>Zamówienie i data produkcji</b>	<b>Europese norm</b>
S3L FO SR*	<b>Norma europejska</b>	<b>Classificatie van de veiligheid van het product</b>
<b>CE</b>	<b>Oznaczenie CE</b>	<b>CE-keuring</b>
	<b>Adres importera</b>	<b>Blackrock is een geregistreerd handelsmerk van Rodo Ltd, Lumb Lane, Droydsden, Manchester, M43 7BU, Wielka Brytania</b>
	<b>*Przykład oznaczenia</b>	<b>*Jeloon bijldatj van marking</b>

**Pielęgnacja i konserwacja**

Upewnienie się, że konserwacja obuwia przedłuża żywotność produktu. Nieużywając uprzedź należy przechowywać w dobrze wentylowanym miejscu, z dala od ekstremalnych temperatur. Jeśli obuwie jest mokre, należy je odłożyć do naturalnego wyschnięcia, z dala od bezpośrednich źródeł ciepła, przed dalszym użyciem. Czyszczenie obuwia należy wykonywać przy użyciu wysokiej jakości środków czyszczących zgodnych do tego celu. NIGDY NIE używaj żrących ani korozyjnych środków czyszczących.

**Zwrotność**

Właściwa zwrotność produktu będzie zależała w dużym stopniu od ilości użytkownika i sposobu pielęgnacji produktu. Szczególną uwagę należy zwrócić na stan szwów w górnej części obuwia, zuyście beznikła podszewy oraz stan połączenia górnego z podeszwą.

**When to replace footwear**

If footwear becomes damaged it will NOT provide the optimum level of protection, and therefore MUST be replaced. If in doubt about the performance of damaged footwear consult your supplier.

**Insoles / footbeds**

Footwear that is provided with a removable footbed has been tested with this in place. Removing this footbed and replacing it with another could result in the product no longer being compliant and puts the wearer at risk. If a replacement footbed is required contact the manufacturer who can advise of provide a replacement.

**Antistatic Footwear**

Antistatic Footwear is required to reduce the buildup of static electricity by dissipating it, thus avoiding the risks of igniting gases or flammable substances. For antistatic purposes, the discharge path through the product should normally have an electrical resistance of less than 1000MΩ at any time throughout its useful life. A value of 100MΩ is specified as the lowest limit of resistance of a product when new, to ensure some protection against dangerous electric shock or ignition of any electrical apparatus becoming defective when operating at voltages up to 250V. However, under certain conditions, users should be aware that the footwear might give inadequate protection and additional provisions to protect the wearer should be always taken.

**ESD Footwear**

(Electrostatic Dissipative) Footwear provides an electrical resistance between 0.1 and 100MΩ that has been tested to and complies with the requirements of EN1340-4.3. This low electrical resistance will provide protection against uncontrolled electrostatic charges in a dissipative flooring environment. It is designed to protect sensitive electrical devices and equipment by conducting harmful electrical charge to the ground in a controlled manner.

**Certification Body**

Products which bear the CE marking have been tested at INTERTEK Italia S.p.A. – Via Miglioli, 2/A Cernusco sul Naviglio – Milano (MI) Italy – Notified Body 2575

<b>The declaration of conformity (DoC) can be found at <a href="http://www.Blackrockworkwear.com/DOC">www.Blackrockworkwear.com/DOC</a></b>		
<b>A</b>	<b>Antistatische schoenen</b>	<b>SB</b>
<b>E</b>	<b>Energieabsorption of seat region</b>	<b>SB</b>
<b>FO</b>	<b>Resistance to fuel oil of outsole</b>	<b>S1P</b>
<b>P</b>	<b>Penetration resistance (metal insert)</b>	<b>S1P</b>
<b>PL</b>	<b>Penetration resistance (non-metallic insert)</b>	<b>S2</b>
<b>PS</b>	<b>Penetration resistance (non-metallic insert)</b>	<b>S2</b>
<b>HRO</b>	<b>Resistance to hot contact of outsole</b>	<b>S3</b>
<b>CI</b>	<b>Cold insulation of sole complex</b>	<b>S4</b>
<b>HI</b>	<b>Heat insulation of sole complex</b>	<b>OS</b>
<b>WP</b>	<b>Water resistant footwear</b>	<b>OIP</b>
<b>M</b>	<b>Metatarsal protection</b>	<b>OIPS</b>
<b>AN</b>	<b>Anti protection</b>	<b>O2</b>
<b>CR</b>	<b>CR abrasion of upper</b>	<b>O2S</b>
<b>SC</b>	<b>Scuff cap resistance</b>	<b>O2S</b>
<b>WR</b>	<b>Water resistance</b>	<b>O2S</b>
<b>LG</b>	<b>Ladder grip</b>	<b>O2S</b>
<b>OS</b>	<b>OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>OIP</b>	<b>OIP Water resistant footwear</b>	<b>O2S</b>
<b>OIPS</b>	<b>OIPS Metatarsal protection</b>	<b>O2S</b>
<b>O2</b>	<b>O2 Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SCuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S M Metatarsal protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S AN Anti protection</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S CR CR abrasion of upper</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S SC Scuff cap resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WR Water resistance</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S LG Ladder grip</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S OS Cold insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S HI Heat insulation of sole complex</b>	<b>O2S</b>
<b>O2S</b>	<b>O2S WP Water resistant footwear</b>	<b>O2S</b> </

