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Heavy Duty Safety Footwear

Model	Standard	Catagory
M-8025 Rubber	EN ISO 20345:2011	SBP SRC /HRO

Images



Upper: Dark Brown Cow Nubuck Leather

Lining: Abrasion Resistant Sandwich Mesh
Insock: Breathable EVA Insock

Outsole: Rubber Cement, 300°C Heat Resistant

Tested: By UK Intertek Lab (Appoved body:0362)

Toe: Steel Toecap to Resist 200 Joules Impact

Penetration: Steel Plate to Resist 1100 Newtons Puncture

Euro 37-47#, UK 3-13#, US 4-14#



Weight & Packages

1. Weight: 1.2-1.3 KGS/Pair

Size:

- 2. Each pair is packed in one color box, box size: 32*23*12CM
- 3. 10 pairs are packed in one carton, carton size: 62*48*33CM

User Instructions & Storage

- **1. RECOMMENDED TO USE:** Basic Workplaces, Construction, Logistics, Mechanics, Glasses installation, Workshop, Metal & Related Heat Resistant Industry, Chemical Industry, Oil Industry, Mining etc.
- **2. LIMITATION TO USE:** It is very important that footwear selected must be suitable for the right workplaces. The protection against risks or hazards which are not mentioned in this document is not warranted.
- **3. FITTING & SIZE:** All footwear are marked with standard size on tongue label. Please wear footwear by a suitable size. Footwear which are too loose or too tight may not provide optimum level of protection.
- **4. STORAGE:** Keep in its original packaging, under ordinary temperature and non-humidity conditions and in clean, covered and ventilated premises.
- **5. CLEANING:** Clean footwear regularly by high quality cleaning treatments recommended as suitable for the purpose. Don't use caustic or corrosive cleaning agents.

Outsole Material:

The outsole is made in natural rubber with 10-15% nitrile. The side are stitched with kevlar thread, to enhance bond strength between upper & outsole. The rubber material can pass 300°C hot resistant HRO test, and can pass SRC slip-resistant test.

Insock Material:



J-002 insock design, the ventilation fabric can absorb 90% sweat and dry feet efficiently. U-design support heel can disperse human weight pressure, and reduce friction between feet and shoes. EVA material is soft and flexible, to increase comfortability during walk.

SRC (SRA+SRB)

Toecap Protection:



Stainless steel toe cap can reach 200 joules. It is more strong than iron toe cap.

Penetration Protection:



Steel midsole plate, is zeropenetration resistant, which can resist 1100 newtons nail puncture. It is more strong and flexible than normal iron plate.