



FIRE FIGHTING BOOT







RJX-25A

Jiangxi Dingfeng Equipment Technology Co., Ltd

STANDARD : EN 15090-2012  EN ISO 20345, S5 HI CI HRO SRA

INDUSTRY		IDEAL APPLICATIONS
Steel	Pharma	Structural fire fighting
Aluminium	Cement	General fire rescue
Automobile	Power	Bush fire fighting



SPECIAL FEATURES				
 LIGHT WEIGHT	 DURABLE	 COMFORTABLE	 SKIN FRIENDLY	 QUALITY PRODUCT
AVAILABLE COLOUR		AVAILABLE SIZES		
 Yellow with Black		7, 8, 9 & 10		

MATERIAL CONSTRUCTION
Extra comfort with woven cotton canvas
Flame retardant upper with heat insulation, Waterproof, Reinforced rubber
High visibility with black and yellow contrast
Flame retardant rubber outsole
Fuel oil resistant sole
Slip resistant vulcanized rubber outsole
Excellent abrasion resistant for extra durability
Heel energy absorption design to minimize heel impact
Catered to enter high temperature
Cold insulation sole construction
Epoxy coated toe caps for anti-corrosion

CARE
Remove excess dirt after every use
Dampen a cloth and apply it to the surface to gently remove any remaining surface debris
Store the boot in dry conditions
Don't store in direct sunlight

FEATURES
European Standard CE Approved - EN 15090 : 2012, EN ISO 20345 : 2004 (S5 E CI SRA)
F2A = Type 2 footwear for firefighters suitable for fire rescue, fire suppression, property conservation & etc.
SB = Standard Basic Protection as per EN ISO 20345
MS1599 IS = High Electrical Resistance Outsole
HI3 = Heat Insulation Level 3
CI = Cold Insulation
SRA = Slip Resistance on ceramic tile with Sodium Lauryl Sulphate
E = Heel Energy Absorption
P = Penetration Resistance
T = Toe Protection
HRO = Resistant to hot contact

MARKINGS
Model No., Recommendation
Size Lable, Approval & Standard

PACKING
1 Pair per pack