



Fire Fighting Boots (#9687) - CE Standards (EN-345-2:1996)





Colour	Black/Yellow
Size Range	Euro : 37-48 UK : 4-13 US : 5-14
Type of construction	Vulcanized Rubber Upper and Sole
Compliance	European Standard, CE Approved - EN 345-2:1996 (SP-FP-E-HRO-CI), A29 also available on art 9687L CSA Z195-02 - Canadian Standards Association ANSI - American National Standard Z41PT99 Malaysian Standard, MS EN 345: 1988 (SB-P-E-HRO)
Air pressure applied for water leakage testing	50kPa
Lining Material	Leg Lining : Woven Cotton Canvas Weight (min) 250g/m², Thickness (min) 0.60mm Insole Lining : Woven Sheeting Weight (min) 130g/m², Thickness (min) 0.30mm
Rubber Components	Upper : Black in Colour, 65% Natural Rubber, 30% Styrene Butadiene Rubber and 5% Chloroprene Rubber Foxing : Yellow in Colour, 65% Natural Rubber, 30% Styrene Butadiene Rubber and 5% Chloroprene Rubber
Thickness of Upper and Fabric Combined	1.80mm (Minimum)
Sole / Heel	Black in Colour, 70% Chloroprene Rubber, 20% Nitrile Rubber & 10% Natural Rubber Oil Resistant - Immersion in iso-octane (22 hours at 22°C) 12% max change in volume Abrasion Resistant - DIN 53516 : 250mm³ max Hardness Shore A : 65 ± 5
Outsole Pattern	NJV, Black Moulded Sole
Sole Protection	Electric Shock Resistant - Meets CSA-Z195-02, Resistance to Hot Contact - Meets both NFPA and EN 345-2, Energy absorption - Meets EN 345-2
Steel Midsole	One piece Stainless Steel, Meets CSA-Z195-02 Sole Penetration and EN 345 Flexing test
Steel Toe	Meets EN 345 Impact and Compression
Chemical Resistant	Upper - Resistant towards mild acids and alkali Sole - Resistant towards mild acids
Finishing	Hypalon Lacquer
Packing	Polybag 6 pair / carton

Distributed by

Champ Marketing Co., Ltd.
3280-3282 Sukhumvit Road, Bangna, Bangkok 10260
Tel.02-7457891-4 Fax.02-3983980
<http://www.ChampMarketing.com>