FIRE FIGHTER BOOTS (HARVIK 9687)

PRODUCT NAME : FIRE FIGHTER BOOTS
PRODUCT CODE : MGFFG 0416
COLOR : BLACK & YELLOW

Standard : EN 345 (European Standard for Protective Boots for Firefighters)

Design Details : Internal heel guard for easy on and off
Insulated with open cell polymeric foam to guard against cold and heat
Extra thick felt midsole provides protection against cold and heat
Built-in cushioned insole provides all day comfort and eliminates foot discomfort
Patented two piece stainless steel midsole provides greater arch support and protection against punctures
Extra wide, heavy duty steel shank provides maximum arch support and comfort
External rubber shin guard adds protection and comfort while working on ladders

Type of construction : Vulcanized Rubber Upper and Sole

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

Outsole Pattern : 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

Salient Features : The features of firemen boots included felt lining and sturdy pull on loop.
The steel toe and steel midsole exceed ANSI and OSHA requirements.
High visibility white outersole and heels. Thick from insulation
KEVLAR®/NOMEX® lining throughout which provides long gear and protection against punctures

Sizes Availability : 6,7,8,9 and 10

Performance Requirement :

<table>
<thead>
<tr>
<th>Property</th>
<th>Test Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric Shock Resistant</td>
<td>Meets CSA-Z195-02</td>
</tr>
<tr>
<td>Resistance to Hot Contact</td>
<td>Meets both NFPA and EN 345-2</td>
</tr>
<tr>
<td>Energy absorption</td>
<td>Meets EN 345-2</td>
</tr>
<tr>
<td>Air Pressure</td>
<td>50kPa</td>
</tr>
<tr>
<td>Thickness of Upper and Fabric Combined</td>
<td>1.80mm (Minimum)</td>
</tr>
<tr>
<td>Weight</td>
<td>3.3 Kgs / Pair</td>
</tr>
<tr>
<td>Size</td>
<td>44</td>
</tr>
</tbody>
</table>

www.microguard.com.my