

# SEIZ-P

· Stuff and bulky protective wear is out dated with latest developments of protective gloves made of high tech fibers and innovative production technologies we achieved both; Unbeatable protection functions in combination with wearers comfort with a high degree of tactility.



## Features

- Flash-Over tested at 800°C/sec
- Waterproof and breathable
- Excellent touch sensitivity with highest cut and abrasion resistance of palm(>800 cycles acc. EN388)
- The woven material of the backhand incorporates all over reflective dots to provide additional safety
- Double closure system for more convenience and adjustments protection against radiant heat >22s



### NOMEX with heat absorb

- NOMEX with SEIZ heat absorber positioned to protect knuckles.
- Reflective dots for additional safety
- Elastic shirring at wrist



### Carbon-Granit-Silicone coating

- Knit of KEVLAR and NOMEX with SEIZ carbon-Granit-Silicone coating.

## Specification

| Data sheet      | SEIZ-P   |
|-----------------|--|
| Sizes           | EU 8/S, 9/M, 10/L, 11/XL, 12/XXL   |
| Colour          | Dark blue  |
| Length          | Approx. 38cm   |
| Particularities | Material composition and construction patented under EU Patent Certificate no. 0724848   |
| Palm            | Double-Face knit of Para Aramid with carbon coating  |
| Backhand        | NOMEX® with Heat Absorber positioned to protect knuckles, all over reflective dots and elastic shirring at wrist   |
| Cuff            | NOMEX®, 3M Scotchlite™, reflective tape at cuff end, with double closure system. Hook and ring carabiner   |
| Lining          | A technology to guarantee a strong and permanent link between Lining and GORE-TEX Membrane with the out shell.<br>Weight of palm lining : 200g/m2 Backhand lining : 230 g/m2 |
| Membrane        | GORE-TEX®, X-trafit™, Membrane   |

Certification: CE(EN659:2003)

# SCA1203E

· SCA1203E is perfect selection for fire-fighter to wear in incident area to protect their feet and ankles from heat, water and sting objects.

· SCA1203E designed for structural fire-fighting, bush fire-fighting and general fire rescue.



## Features

- Flame retardant rubber outsole
- Fuel oil resistant sole suitable for inimical environment
- Non-corrosive coated treatment on steel toe cap and plate
- Slip resistant vulcanized rubber sole
- Excellent abrasion resistant for extra durability
- Withstand 18kV of life current at dry condition
- Waterproof



### Steel Toe cap

- Meets EN ISO 20345 impact and compression tests
- Reliable protection in cold & hot environments



### Inner sole/metal plate

- Energy absorption design to minimize heel impact
- Steel mid-sole for puncture protection



### Anti-slip

- Anti-slip, oil resistant and flame retardant sole
- Electric shock resistant

## Specification

|          | Data sheet         | SCA1203E          |
|----------|--------------------|-------------------|
| Material | Toe cap and plate  | Stainless steel   |
|          | Upper construction | Vulcanized rubber |
|          | Color              | Black and Yellow  |
|          | Size(EU)           | 36-49             |
|          | Weight             | Max. 2.5kg        |

Certification: CE(EN15090:2006) & KFI(Korea Fire Institute)