

STORM

ELECTRICAL HAZARDS

Gaston MILLE®

SPECIAL HAZARDS

GASTON MILLE

| | | | |
|-----|-------|--------------------|-------------------|
| ♂ | 39/47 | FIBERGLASS 240J | TEXTILE 1 430N |
| SRC | SB P | SANITIZED® | 2,60KG |



HIGHLIGHTS Electrical hazards protection up to 18 kV according to the ASTM F2413-18 standard

SAFETY LEVEL SB P WRU HRO E FO SRC
STANDARDS EN ISO 20345:2011
 ASTM F2413-18 MI/C/EH/PR



Safety toe-cap
 (resistant up to 240J)



Penetration-resistant midsole
 (resistant up to 1 430N)



Antislip sole

E

Energy absorption in the heel region

FO

Fuel Oil resistant outsole

WRU

Water resistant upper

SRC

High performance grip
 SRC = SRA* + SRB**

HRO

Heat resistant outsole up to 300°C

COMPOSITION

| | |
|-------------------------------|---|
| Upper | Full grain leather + front protection |
| Lining | Sanitized®: antibacterial + abrasion resistant |
| Toe-cap | Composite (fiberglass) |
| Footbeds | Removable + antibacterial |
| Penetration Resistant midsole | Textile (resisting up to 1 430N) |
| Sole | PU/Nitrile resisting up to 300°C |
| Net weight/pair (size 42) | 2 600g |
| Sizes | 39-47 / 6-13 |
| Item code | GPIS3 |
| Focus | Complies with ASTM F2413-18 MI/C/EH/PR Electrical protection up to 18kV / 60 Hz during 1mn Safety shoes insulating for electrical works under voltage Insulating textile innersole |

* SRA: Slipping resistance on ceramic tile wet with soap solution

** SRB: Slipping resistance on smooth steel with glycerol

MADE IN FRANCE