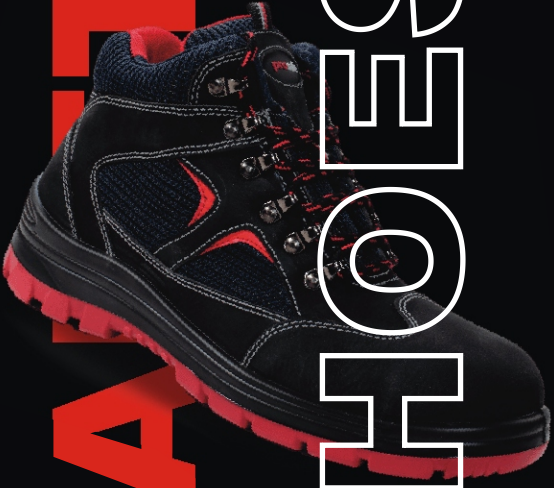




SAFETY



**SEE
IT
S**

PROSAFE

INTRODUCTION

Prosafe is the pioneer in developing and manufacturing Protective Wears in India with nearly 3 decades, have joined hands with Royal Blue, leaders in Agric Inputs distribution.

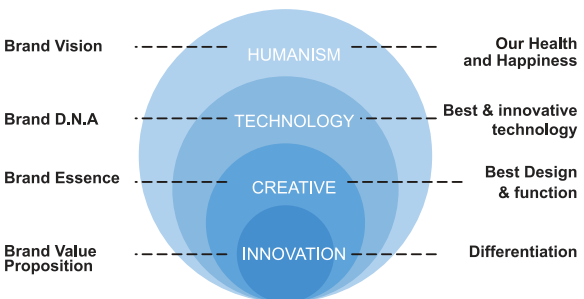
Prosafe Africa Limited was incorporated on August 02, 2023 with CAC Registration No.7079080 established a modern mega footwear factory near Lagos at Ibadan Expressway in Ogun State, Nigeria.

With a tradition of delivering quality products with world class service and value for money, company is geared to provide strategic leadership in PPE and Footwear industry and will contribute to the **development of Industries, Corporates, Defence, Homeland Security, Police, Schools and people.**

We support our customers identify the right product depending on the working environment. Starting from selection of design based on comfort and safety, seamless stagewise process of development of sample development, bulk production, inspection and logistics is being handled by highly experienced and dedicated team of experts. Every product that moves out of our factory goes through extensive quality checks in our in-house laboratory.

PHILOSOPHY

**Supporting Industrial and Professional Activities with Innovative PPEs,
We Contribute Ourselves to Promote Human Health and Life Extension.
We Created Prosafe Africa with This Mission.**



SPORTS



Article : PRO AIR 1.1
Norm : EN ISO 20345 S1 SRC
Upper : Knitted Breathable Textile
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, ESD,

SPORTS



Article : PRO AIR 1.2
Norm : EN ISO 20345 S1 SRC
Upper : Knitted Breathable Textile
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, ESD

SPORTS



Article : PRO AIR 1.3
Norm : EN ISO 20345 S1 SRC
Upper : Knitted Breathable Textile
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, ESD

SPORTS



Article : PRO AIR 1.4
Norm : EN ISO 20345 S1 SRC
Upper : Knitted Breathable Textile
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, ESD

SPORTS



Article : Diorite X1
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Nubuck leather + Textile
Lining : Prowick Anti-bacterial

Sizes : 38 to 47
Variants : S1P, ESD

SPORTS



Article : Diorite X2
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Leather + Textile
Lining : Prowick Anti-bacterial

Sizes : 38 to 47
Variants : S1P, ESD

SPORTS



Article : Diorite X3
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Leather + Textile
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, ESD

SPORTS



Article : Diorite X4
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Suede Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, ESD

ATHLETIC



Article : PSMF 201
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Leather
Lining : Prowick Anti-bacterial

Sizes : 38 to 47
Variants : S1P, S2, S3

ATHLETIC



Article : PSMF 202
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Leather
Lining : Prowick Anti-bacterial

Sizes : 38 to 47
Variants : S1P, S2, S3

ATHLETIC



Article : PSMF 203
Norm : EN ISO 20345 S1P SRA

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : CG Smooth Leather
Lining : Prowick Anti-bacterial

Sizes : 38 to 47
Variants : S1, S2, S3

ATHLETIC



Article : PSMF 204
Norm : EN ISO 20345 S1P SRA

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1, S2, S3

EXCLUSIVE



Article : PSMF 101
Norm : EN ISO 20345 S3 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : WR Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1, S1P, S2

EXCLUSIVE



Article : PSMF 102
Norm : EN ISO 20345 S3 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : WR Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1, S1P, S2

EXCLUSIVE



Article : PSMF 103
Norm : EN ISO 20345 S3 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1, S1P, S2

EXCLUSIVE



Article : PSMF 104
Norm : EN ISO 20345 S3 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1, S1P, S2

PREMIUM



Article : BS 9021
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Nubuck Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

PREMIUM



Article : BS 9022
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Nubuck Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

PREMIUM



Article : BS 9031
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

PREMIUM



Article : BS 9032
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

PU RUBBER



Article : RPU 01

Norm : EN ISO 20345 S1 HRO SRC

Toe cap : 200 J Steel/Aluminium

Outsole : Direct Injected PU-Rubber

Upper : Nubuck Leather

Lining : Cool-Pro + AZO Free

Sizes : 38 to 47

Variants : S1P,S2,S3,HRO

PU RUBBER



Article : RPU 02

Norm : EN ISO 20345 S1 HRO SRC

Toe cap : 200 J Steel/Aluminium

Outsole : Direct Injected PU-Rubber

Upper : Nubuck Leather

Lining : Cool-Pro + AZO Free

Sizes : 38 to 47

Variants : S1P,S2,S3,HRO

PU RUBBER



Article : PR 101

Norm : EN ISO 20345 S1 HRO SRC

Toe cap : 200 J Steel/Aluminium

Outsole : Direct Injected PU-Rubber

Upper : Crazy Horse Leather

Lining : Cool-Pro + AZO Free

Sizes : 38 to 47

Variants : S1P, S2, S3, HRO.

PU RUBBER



Article : PR 103

Norm : EN ISO 20345 S1 HRO SRC

Toe cap : 200 J Steel/Aluminium

Outsole : Direct Injected PU-Rubber

Upper : Crazy Horse Leather

Lining : Cool-Pro + AZO Free

Sizes : 38 to 47

Variants : S1P, S2, S3, HRO.

WOMEN



Article : LS 01
Norm : EN ISO 20345 S1 SRA
Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 36 to 46
Variants : S1P, S2, S3

WOMEN



Article : LS 02
Norm : EN ISO 20345 S1 SRA
Upper : Suede Leather+ textile Mesh
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 36 to 46
Variants : S1P

WOMEN



Article : LS 03
Norm : EN ISO 20345 S1 SRA
Upper : Suede Leather + Textile
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 36 to 46
Variants : S1P

WOMEN



Article : LS 04
Norm : EN ISO 20345 S1 SRA
Upper : Suede Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 36 to 46
Variants : S1P

BASIC



Article : BS 9041 (BR)
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

BASIC



Article : BS 9043
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

BASIC



Article : BS 9051
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

BASIC



Article : BS 9053
Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-PU

Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free

Sizes : 38 to 47
Variants : S1P, S2, S3

BASIC



Article : BS 9061

Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium

Outsole : Direct Injected PU/PU-PU

Upper : Genuine Printed Leather

Lining : Prowick Anti-bacterial

Sizes : 38 to 47

Variants : S1P, S2, S3

BASIC



Article : BS 9063

Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium

Outsole : Direct Injected PU/PU-PU

Upper : Genuine Printed Leather

Lining : Prowick Anti-bacterial

Sizes : 38 to 47

Variants : S1P, S2, S3

BASIC



Article : BS 9071

Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium

Outsole : Direct Injected PU/PU-PU

Upper : Suede Leather

Lining : Cool-Pro + AZO Free

Sizes : 38 to 47

Variants : S1P, S2, S3

BASIC



Article : BS 9073

Norm : EN ISO 20345 S1 SRC

Toe cap : 200 J Steel/Composite/Aluminium

Outsole : Direct Injected PU/PU-PU

Upper : Suede Leather

Lining : Cool-Pro + AZO Free

Sizes : 38 to 47

Variants : S1P, S2, S3

ECONOMY



Article : SZ 01
Norm : EN ISO 20345 S1 SRA
Upper : Genuine Printed Leather
Lining : Breathable Knitted Textile
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, S2, S3

ECONOMY



Article : SZ 02
Norm : EN ISO 20345 S1 SRA
Upper : Genuine Printed Leather
Lining : Breathable Knitted Textile
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, S2, S3

ECONOMY



Article : SZ 03
Norm : EN ISO 20345 S1 SRA
Upper : Genuine Printed Leather
Lining : Breathable Knitted Textile
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, S2, S3

ECONOMY



Article : SZ 04
Norm : EN ISO 20345 S1 SRA
Upper : Genuine Printed Leather
Lining : Breathable Knitted Textile
Toe cap : 200 J Steel
Outsole : Direct Injected PU/PU-PU
Sizes : 38 to 47
Variants : S1P, S2, S3

EXECUTIVE



Article : ES 01
Norm : EN ISO 20345 S1 SRA

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-Rubber

Upper : Genuine Leather
Lining : Leather Lining

Sizes : 38 to 47
Variants : S1P, S2, S3

EXECUTIVE



Article : ES 02
Norm : EN ISO 20345 S1 SRA

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-Rubber

Upper : Genuine Leather
Lining : Leather Lining

Sizes : 38 to 47
Variants : S1P, S2, S3

EXECUTIVE



Article : ES 03
Norm : EN ISO 20345 S1P SRA

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-Rubber

Upper : Genuine Leather
Lining : Leather Lining

Sizes : 38 to 47
Variants : S1, S2, S3

EXECUTIVE



Article : ES 04
Norm : EN ISO 20345 S1P SRA

Toe cap : 200 J Steel/Composite/Aluminium
Outsole : Direct Injected PU/PU-Rubber

Upper : Genuine Leather
Lining : Leather Lining

Sizes : 38 to 47
Variants : S1, S2, S3

WORK BOOT



Article : BS.9052

Norm : EN ISO 20345 S1P SRC

Toe cap : 200 J Steel/Aluminium

Outsole : Direct Injected PU-PU/PU-Rubber

Upper : Crazy Horse Leather

Lining : Cool-Pro + Anti-bacterial

Sizes : 38 to 47

Variants : S1, S2, S3

WORK BOOT



Article : BS.9055

Norm : EN ISO 20345 S3 SRC

Toe cap : 200 J Steel/Composite/Aluminium

Outsole : Direct Injected PU-PU/PU-Rubber

Upper : WR Leather

Lining : Waterproof

Sizes : 38 to 47

Variants : S1P, HRO

WORK BOOT



Article : WB 01

Norm : EN ISO 20345 S3 SRC

Toe cap : 200 J Steel/Composite/Aluminium

Outsole : Direct Injected PU-Rubber

Upper : CG Smooth Leather

Lining : Waterproof

Sizes : 38 to 47

Variants : S1P, HRO

100% VEGAN



Article : BS 9044 W

Norm : EN ISO 20345 S2 SRC

Toe cap : 200 J Steel/Aluminium/Composite

Outsole : Direct Injected PU/PU-PU

Upper : Microfiber

Lining : Cool-Pro + AZO Free

Sizes : 38 to 47

Variants : S1, S1P, S3

Safety Standards

Safety, Protective and Occupational Shoes for industrial purposes are tested according to different standards. We produce footwear according to the following European and Indian standards.

- ✓ **EN ISO 20345 - 2011**
Safety Shoes with Steel/Composite/Aluminium Toe Caps which resist test force of 200 Joules.
- ✓ **EN ISO 20346 / EN 346-I**
Protective Shoes with Steel/Composite/Aluminium Toe Caps which resist test force of 100 Joules.
- ✓ **EN ISO 20347 / EN 347-I**
Occupational Shoes without toe caps, but with skid resistant, antistatic or other similar features.

Safety Features

Safety Features can be identified on the product label from following markings.

| EN ISO 20345 | EN ISO 20346 | EN ISO 20347 | CLASS | ADDITIONAL FEATURES |
|--------------|--------------|--------------|-------|--------------------------------------------------------------------------------------------------|
| SB | PB | | I/II | Conforms with basic features. |
| S1 | P1 | 1 | I | Closed heel area, antistatic properties, energy absorption in heel area, fuel resistant outsole. |
| SIP | P1 | 1 | I | Like S1 plus penetration resistance profiled outsole. |
| S2 | P2 | 2 | I | Like S1 plus resistant to water penetration and water absorption. |
| S3 | P3 | 3 | I | Like S2 plus penetration resistance profiled outsole. |
| S4 | P4 | 4 | II | Like S2 plus antistatic, energy absorption in heel area, fuel resistant outsole. |
| S5 | P5 | 5 | II | Like S4 plus penetration resistance profiled outsole. |

Slip Resistance of Protective, Safety & Occupational Shoes

In the new European standard, following three slip resistance limits are defined since beginning of 2008 and as per new standard the footwear must fulfill one of these three requirements:

SRA: Slip resistance on floors with ceramic tiles with SLS (Sodium Lauryl ether Sulfate) solution.

SRB: Slip resistance on steel floor with glycerol

SRC: Slip resistance on floor with ceramic tiles with SIS and on steel floor with glycerol (SRA+SRB).

Classification

CLASS I: Footwear made of leather and other materials with an exception of formed in one piece or vulcanized.

CLASS II: Footwear formed in one piece or vulcanized i.e. Rubber, PUR or PVC boots.





OUR BRANDS

PROSAFE[®]

BlackSteel[®]



Km30 Lagos-Ibadan Expressway
Opp. NBC Camp Ground, Soomo
Sagamu LGA, Ogun State, Nigeria
+234 8070780882, 8070780883
info@prosafafrica.com
www.prosafafrica.com