

SAFETY

FOOTWEAR



PS PROSAFE

Why Prosafe?

Pro-Relationship Strong foundations with people customers, employees and partners.

Pro-Innovation Design for the future focusing on aesthetics and technical innovations.

Pro Quality Checks and tests to meet all quality standards.

Pro-Loyalty Loyalty, dependability and reliability are our guidelines and work ethics.

Pro-Sustainability Proactively maintain the ecological balance between nature and industry.

Since the last two decades Prosafe has been at the fore of PPE (Personal Protective Equipment) Industry in India and has successfully and consistently gained credibility and market share.

Our products are not only according to Indian Standards but also in requirement with the International ones.

Prosafe's success story is a synthesis of a modern production facility, intensive R&D and technical expertise, dedicated customer service, ethical and ecological values, reputations as a trustworthy partner, and a strong foundation as a financially healthy company.

Prosafe tests its products at accredited institutes to ensure highest level quality products that can be used in various fields of application and do justice to all the needs of the wearer.

Prosafe also has in-house testing laboratory wherein all materials like leather, soles, lining materials, toe caps are tested according to strict criteria to ensure performance and compatibility.



EXCLUSIVE



Article : PSMF 101
Norm : EN ISO 20345 S3 SRC
IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
Double density
Sizes : 38 to 47
Variants : S1, S2, HRO



EXCLUSIVE



Article : PSMF 102
Norm : EN ISO 20345 S3 SRC
IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
Double density
Sizes : 38 to 47
Variants : S1, S2, HRO



EXCLUSIVE



Article : PSMF 103
Norm : EN ISO 20345 S3 SRC
IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
Double density
Sizes : 38 to 47
Variants : S1, S2, HRO



EXCLUSIVE



Article : PSMF 104
Norm : EN ISO 20345 S3 SRC
IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
Double density
Sizes : 38 to 47
Variants : S1, S2, HRO



SPORTS



Article : Diorite X1
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Nubuck leather with Textile
Lining : Prowick Anti-bacterial
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, ESD, HRO



SPORTS



Article : Diorite X2
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : CG Smooth Leather with Textile
Lining : Prowick Anti-bacterial
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, ESD, HRO



SPORTS



Article : Diorite X3
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Textured Leather with Textile
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, ESD, HRO



SPORTS



Article : Diorite X4 (BG)
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : CG Smooth with Suede Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, ESD, HRO



SPORTS



Article : Diorite X4 (OL)	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : CG Smooth with Suede Leather	Sizes : 38 to 47
Lining : Prowick Anti-bacterial	Variants : S1P, ESD, HRO



SPORTS



Article : Gabro 111	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : Nubuck Leather with breathable textile Mesh	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : S1P, ESD, HRO



SPORTS



Article : Gabro 112	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : Nubuck Leather with breathable textile Mesh	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : S1P, ESD, HRO



PREMIUM



Article : BS 9021	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : Nubuck Leather	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : S1P, S2, S3



PREMIUM



Article : BS 9022	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : Nubuck Leather	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : S1P, S2, S3



PREMIUM



Article : BS 9031	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : CG Smooth Leather	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : S1P, S2, S3



PREMIUM



Article : BS 9032	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : CG Smooth Leather	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : S1P, S2, S3



PREMIUM



Article : BS 9033	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : CG Smooth Leather	Sizes : 38 to 47
Lining : Cambrelle Lining	Variants : S1P, S2, S3



PREMIUM



Article : BS 9034
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Cambrelle Lining

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3



ATHLETIC



Article : PSMF 201
Norm : EN ISO 20345 S1P SRA
 IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Prowick Anti-bacterial

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3



ATHLETIC



Article : PSMF 202
Norm : EN ISO 20345 S1P SRA
 IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Prowick Anti-bacterial

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3



ATHLETIC



Article : PSMF 203
Norm : EN ISO 20345 S1P SRA
 IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Prowick Anti-bacterial

Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3



ATHLETIC



Article : PSMF 204	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1P SRA IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density/ Double density
Upper : Genuine Apollo Printed Leather	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : S1P, S2, S3



ESD



Article : SN 01	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density
Upper : Genuine Tango Printed Leather	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : ESD



ESD



Article : SN 02	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density
Upper : CG Smooth Leather with Textile	Sizes : 38 to 47
Lining : Cool-Pro + AZO Free	Variants : ESD



ESD



Article : SN 03	Toe cap : 200 J Steel/200 J Composite
Norm : EN ISO 20345 S1 SRC IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density
Upper : CG Smooth Leather with Textile	Sizes : 38 to 47
Lining : Prowick Anti-bacterial	Variants : ESD



BASIC



Article : BS 9041
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3, HRO



BASIC



Article : BS 9041 (RG)
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3, HRO



BASIC



Article : BS 9041 (BL)
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3, HRO



BASIC



Article : BS 9041 (SL)
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Suede Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P, S2, S3, HRO



BASIC



Article : BS 9041 (BR)

Norm : EN ISO 20345 S1 SRC
IS 15298 (Part 2): 2016

Upper : Genuine Printed Leather

Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite

Sole : Direct Injected PU Single density/
Double density

Sizes : 38 to 47

Variants : S1P, S2, S3, HRO



BASIC



Article : BS 9043

Norm : EN ISO 20345 S1 SRC
IS 15298 (Part 2): 2016

Upper : Genuine Printed Leather

Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite

Sole : Direct Injected PU Single density/
Double density

Sizes : 38 to 47

Variants : S1P, S2, S3, HRO



BASIC



Article : BS 9043 (SL)

Norm : EN ISO 20345 S1 SRC
IS 15298 (Part 2): 2016

Upper : Suede Leather

Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite

Sole : Direct Injected PU Single density/
Double density

Sizes : 38 to 47

Variants : S1P, S2, S3, HRO



BASIC



Article : BS 9051

Norm : EN ISO 20345 S1 SRC
IS 15298 (Part 2): 2016

Upper : Genuine Tango Printed Leather

Lining : Cool-Pro + AZO Free

Toe cap : 200 J Steel/200 J Composite

Sole : Direct Injected PU Single density/
Double density

Sizes : 38 to 47

Variants : S1P, S2, S3, HRO

BASIC



Article : BS 9053
Norm : EN ISO 20345 S1 SRC
IS 15298 (Part 2): 2016
Upper : Genuine Tango Printed Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
Double density
Sizes : 38 to 47
Variants : S1P, S2, S3, HRO

BASIC



Article : BS 9061
Norm : EN ISO 20345 S1 SRC
IS 15298 (Part 2): 2016
Upper : Genuine Printed Leather
Lining : Prowick Anti-bacterial
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
Double density
Sizes : 38 to 47
Variants : S1P, S2, S3, HRO

BASIC



Article : BS 9063
Norm : EN ISO 20345 S1 SRC
IS 15298 (Part 2): 2016
Upper : Genuine Printed Leather
Lining : Prowick Anti-bacterial
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
Double density
Sizes : 38 to 47
Variants : S1P, S2, S3, HRO

WOMEN



Article : LS 01
Norm : EN ISO 20345 S1 SRA
IS 15298 (Part 2): 2016
Upper : Genuine Printed Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel
Sole : Direct Injected PU Single density
Sizes : 36 to 46
Variants : S1P



WOMEN



Article : LS 02
Norm : EN ISO 20345 S1 SRA
IS 15298 (Part 2): 2016
Upper : Suede Leather with
breathable textile Mesh
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel
Sole : Direct Injected PU Single density
Sizes : 36 to 46
Variants : S1P



WOMEN



Article : LS 03
Norm : EN ISO 20345 S1 SRA
IS 15298 (Part 2): 2016
Upper : Suede Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel
Sole : Direct Injected PU Single density
Sizes : 36 to 46
Variants : S1P

WOMEN



Article : LS 04
Norm : EN ISO 20345 S1 SRA
IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Leather Lining
Toe cap : 200 J Steel
Sole : Direct Injected PU Single density
Sizes : 36 to 46
Variants : S1P



EXECUTIVE



Article : ES 01
Norm : EN ISO 20345 S1 SRA
IS 15298 (Part 2): 2016
Upper : CG Smooth Leather
Lining : Leather Lining
Toe cap : 200 J Steel
Sole : Direct Injected PU Single density
Sizes : 38 to 47
Variants : S1P, S2, S3



EXECUTIVE



Article : ES 02	Toe cap : 200 J Steel
Norm : EN ISO 20345 S1 SRA IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density
Upper : CG Smooth Leather	Sizes : 38 to 47
Lining : Leather Lining	Variants : S1P, S2, S3



ECONOMY



Article : SZ 01	Toe cap : 200 J Steel
Norm : EN ISO 20345 S1 SRA IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density
Upper : Genuine Printed Split Leather	Sizes : 38 to 47
Lining : Breathable Knitted Textile	Variants : S1P, S2, S3, HRO



ECONOMY



Article : SZ 02	Toe cap : 200 J Steel
Norm : EN ISO 20345 S1 SRA IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density
Upper : Genuine Printed Split Leather	Sizes : 38 to 47
Lining : Breathable Knitted Textile	Variants : S1P, S2, S3



ECONOMY



Article : SZ 03	Toe cap : 200 J Steel
Norm : EN ISO 20345 S1 SRA IS 15298 (Part 2): 2016	Sole : Direct Injected PU Single density
Upper : Genuine Printed Split Leather	Sizes : 38 to 47
Lining : Breathable Knitted Textile	Variants : S1P, S2, S3



ECONOMY



Article : SZ 04
Norm : EN ISO 20345 S1 SRA
 IS 15298 (Part 2): 2016
Upper : Genuine Printed Split Leather
Lining : Breathable Knitted Textile
Toe cap : 200 J Steel
Sole : Direct Injected PU Single density
Sizes : 38 to 47
Variants : S1P, S2, S3



WORK BOOT



Article : RPU 01
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Genuine Apollo Printed Leather
Lining : Leather Lining
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU-Nitrile Rubber
Sizes : 38 to 47
Variants : S1P, HRO



WORK BOOT



Article : RPU 02
Norm : EN ISO 20345 S1 SRC
 IS 15298 (Part 2): 2016
Upper : Semi-Aniline Finished Brown Grain Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU-Nitrile Rubber
Sizes : 38 to 47
Variants : S1P, HRO



NITRILE RUBBER



Article : PR 101
Norm : EN ISO 20345 S1 HRO SRC
 IS 15298 (Part 2): 2016
Upper : Crazy Horse Full Grain Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/
 Double density
Sizes : 38 to 47
Variants : S1P



**NITRILE
RUBBER**



Article : PR 103
Norm : EN ISO 20345 S1 HRO SRC IS 15298 (Part 2): 2016
Upper : Crazy Horse Full Grain Leather
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density/ Double density
Sizes : 38 to 47
Variants : S1P



**100%
VEGAN**



Article : BS 9044 W
Norm : EN ISO 20345 S2 SRC IS 15298 (Part 2): 2016
Upper : Microfiber
Lining : Cool-Pro + AZO Free
Toe cap : 200 J Steel/200 J Composite
Sole : Direct Injected PU Single density
Sizes : 38 to 47
Variants : S1, S1P, S3

Some of Our Valuable Clients



HEIDELBERG
CEMENT





MANUFACTURING UNIT

E-345, RIICO Industrial Area, Bhiwadi-301019 Distt. Alwar (Rajasthan)
Website : www.prosafeindia.com

PROSAFE INTERNATIONAL PVT. LTD.

Corporate Office : 332 Tower B, "Spazedge" Sector - 47, Gurgaon-Sohnna Expressway
Gurgaon - 122 002 (Haryana), India Tel +91 124 4265417, 4265418, Fax +91 124 4265419
Email : sales@prosafeindia.com