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**EVERY SHOE
TALK ABOUT SAFETY**



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LEGACY OF
EXCELLENCE

SUPERHOUSE Group, proud owner of its global brand **Allen Cooper** is one of the leading manufacturers of leather, leather products and textile garments across the globe. From a single tannery in early 80's producing finished leather SUPERHOUSE is now a over US\$ 100 million company. Superhouse Group has grown from strength to strength in last 4 decades of its existence and has emerged as one of the biggest players in the field of leather, textile and footwear industry. Group is a true Indian multinational and operating through its various manufacturing units located in India and Abroad.

Started with a commitment to excel, achieve and deliver the very best, the company is on a high growth path and has promising prospects. We are proud to own:

- 4 Tanneries specializing in goat, sheep, buffalo and bovine leather with a total capacity of over 4 million sq.ft./month.
- 8 Factories for manufacturing leather shoes, sports shoes, safety shoes of all types for men, women and kids with a total capacity of 0.40 million pairs/month.
- 3 Factories for manufacturing leather handbags, travel bags, belts, wallets, folders and other leather accessories.
- 3 Factories for manufacturing textile garments including casual, formal and safety wear.
- 2 Factories for manufacturing hand gloves and fall protection equipments.

Apart from manufacturing and export; group has interest in education sector as well and successfully running 9 Delhi Public Schools (DPS), 10 Schools under its own chain of Allenhouse Public Schools and 01 Engineering College.

Over versatile activities, innovation, commitment and dedication of our over 8000 plus workforce makes us one of the largest groups of Asia in its field.

SAFETY FOOTWEAR DIVISION



Having entered safety footwear segment in 1995, currently we are producing safety footwear on different constructions such as Direct Injection PU/PU, PU/TPU, PU/Rubber & EVA/ Rubber manufactured by most sophisticated machines imported from Desma Germany and CIC Ralph vulcanized machines from UK and goodyear welted footwear with a traditional construction of rubber and leather soles.

Our Allen Cooper brand is in existence for over a decade in India after carving a niche in International markets. Our premium range consists of water resistant footwear, metal free footwear including a special product range of safety footwear for executives and ladies.



PRODUCTS

- Leather safety shoe made with Direct Injection PU/PU, PU/TPU, PU/Rubber & EVA/ Rubber.
- Leather safety shoe made with Direct vulcanized construction.
- Leather safety shoe made with Genuine Goodwear welted construction.
- Leather safety shoe made with Cemented construction.



QUALITY STANDARDS

- IS 15298 (Part 1 & 2):2016
- IS 15298 (Part 4):2017
- DGMS (Suitable for used in mines)
- EN ISO 20345:2011, EN ISO 20347:2012
- AS/NZS 2210.3:2009 (Australian and New Zealand Standard)
- CAN/CSA-2195-02 (Canadian Standard)
- ASTM F-2413-05
- ISO 9001:2015 (International Quality Standard)



INFRASTRUCTURE (SAFETY FOOTWEAR DIV.)

1,65,000 Sq.ft. area mainly equipped with:-

- 6 German made 24 Stations Desma make Direct Injection PU machines.
- 2 Italy made Direct molding PU machines.
- 24 CIC Ralph British made Direct Vulcanizing machines.
- Goodwear welted conveyors fitted with modern machines for cemented construction.
- Fully equipped testing lab for conducting all type of footwear testing as per IS/EN norms.



CAPACITY

- 1 Million pairs per annum



MANPOWER

- 900 plus experienced workers who are supervised and managed by highly skilled and qualified team of managers and supervisors.

UNMATCHED FEATURES

1.	Upper	100% Genuine leather breathable and skin friendly, exclusively made in our own state of art tannery. 1. Thickness: 2.0 ± 0.2 mm 2. Tear Strength: 120 N 3. Flexing Resistance: 1,50,000 cycles
2.	Lining	Imported 280 GSM non woven felt for vamp & Imported 150GSM Cambrelle type with foam/ functional breathable textile for quarter. 1. Tear Strength 15 N 2. Abrasion : Dry-25,600 cycles and Wet-12,800 cycles
3.	Toe Cap	Steel Toe Cap - Imported EN marked powder coated heat treated rust resistant, smooth edges tested for impact resistance of 200J. Non-Mettalic Composite Toe Cap* - Imported polymer 30% lighter, rust resistant, smooth edges tested for impact resistance of 200J.
4.	Insole	2.00 mm thick non woven Anti static Insole tested for no surface tearing till 400 cycles.
5.	In-socks	Min 3.00mm molded arch supported EVA/PU in-socks
6.	Laces & Thread	Nylon, twisted and resistant to appropriate breaking load.
7.	Outsole	Directly Injected Double Density PU/PU, PU/TPU, PU/Rubber & EVA/Rubber out sole antiskid, antistatic, oil & fuel resistance. Our Shoes made on Direct Vulcanized rubber sole can withstand a temp. up to 300°C.
8.	Marking	

*Optional



200±4 J Non-Mettalic Composite Toe Cap

200±4 J Steel Toe Cap

Metal Free Anti Penetration Insert 1100 N

Steel Mid Plate for Anti Penetration 1100 N

Metatarsal Insert



Minimum Cleated area of Sole
BIS 15298 6.4.1





AC-7002

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Stroble Canvas Insole
- ◆ DIP PU Single Density Single Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C



AC-7005

- ◆ Buff C.G. Apollo Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Stroble Canvas Insole
- ◆ DIP PU Single Density Single Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C



AC-1150

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Single Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1143

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1054

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1419

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1285

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1284

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-7048

- ♦ Buff C.G. Apollo Print Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Stroble Canvas Insole
- ♦ DIP PU Single Density Single Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C



AC-1144

- ♦ Buff C.G. Barton Print Leather Upper
- ♦ Non-woven Cambrelle type Lining with foam
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Single Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1436

- ♦ Buff C.G. Barton Print Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1008

- ♦ Buff C.G. Booty Print Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



PREMIUM

Allen[®]
Cooper



AC-1102

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1275

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-11102

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1267

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



LADY LINE

Allen
Cooper

IS 15298
Part-2
CML-6713046

IS 15298
Part-4
CML-4685790

CE



AC-1196

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel / Composite Toe Cap*
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1197

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel / Composite Toe Cap*
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1298

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel / Composite Toe Cap*
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1299

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel / Composite Toe Cap*
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



*Optional

EXECUTIVE

Allen
Cooper



Part 2
CML-6713048



Part 4
CML-4685790



AC-1146

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Single Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1250

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel / Composite Toe Cap*
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Dual Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1469

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Single Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1453

- ◆ Buff C.G. Booty Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ DIP PU Double Density Single Color Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



*Optional

SPORTY

Allen
Cooper



AC-1186

- ♦ Buff Suede Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)
- ♦ Extra Breathable & ventilated



AC-1188

- ♦ Buff C.G. Booty Print Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)
- ♦ Extra Breathable & ventilated



AC-1514

- ♦ Buff Nubuck Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1515

- ♦ Buff Suede Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1157



- ♦ Buff Suede with High Durable Fabric Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)

AC-9006



- ♦ Rancher Print Nubuck Leather with High Durable Fabric Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Single colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)

AC-1518



- ♦ Buff Suede with High Durable Fabric Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Single colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)

AC-1467



- ♦ Buff Suede with High Durable Fabric Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Single colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1156

- Buff Suede with High Durable Fabric Upper
- Breathable Functional textiles Lining
- 200±4 J Steel Toe Cap
- Non-woven Stroble Insole
- DIP PU Double Density Dual colour Sole
- Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-9005

- Rancher Print Nubuck Leather with High Durable Fabric Upper
- Breathable Functional textiles Lining
- 200±4 J Steel Toe Cap
- Non-Woven Stroble Insole
- DIP PU Double Density Single colour Sole
- Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1517

- Buff Suede with High Durable Fabric Upper
- Breathable Functional textiles Lining
- 200±4 J Non Metallic Composite Toe Cap
- Non-Woven Stroble Insole
- DIP PU Double Density Single colour Sole
- Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1434

- Buff Suede with High Durable Fabric Upper
- Breathable Functional textiles Lining
- 200±4 J Non Metallic Composite Toe Cap
- Non-Woven Stroble Insole
- DIP PU Double Density Single colour Sole
- Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1439

- ♦ Buff Suede with High Durable Fabric Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)

**AC-1471**

- ♦ Buff Suede Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)

**AC-1561**

- ♦ Buff Nubuck Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)

**AC-1564**

- ♦ Buff Oil Pull up Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1580

- ◆ Buff Suede with High Durable Fabric Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Non-Woven Stroble Insole
- ◆ DIP PU Double Density Dual colour Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1581

- ◆ Buff Suede Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Non-Woven Stroble Insole
- ◆ DIP PU Double Density Dual colour Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1513

- ◆ Buff Oil Pull up Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Non-Woven Stroble Insole
- ◆ DIP PU Double Density Dual colour Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1582

- ◆ Buff Suede Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Non-Woven Stroble Insole
- ◆ DIP PU Double Density Dual colour Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



JOGGERS



AC-6061

- ◆ Buff Oil Pullup Leather with High Durable Fabric Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ EVA/Rubber out sole
- ◆ Highly Flexible, Light Weight, Oil & Slip Resistant



AC-6062

- ◆ Buff Oil Pullup Leather with High Durable Fabric Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ EVA/Rubber out sole
- ◆ Highly Flexible, Light Weight, Oil & Slip Resistant



AC-6063

- ◆ Buff Swade Leather with High Durable Fabric Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ EVA/Rubber out sole
- ◆ Highly Flexible, Light Weight, Oil & Slip Resistant



AC-6064

- ◆ Buff Swade Leather with High Durable Fabric Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ EVA/Rubber out sole
- ◆ Highly Flexible, Light Weight, Oil & Slip Resistant



BLACK & WHITE



Part 2
CML-6713046



Part 4
CML-4685790



AC-1442

- ♦ Washable* Micro Fibre Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1443

- ♦ Washable* Micro Fibre Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1444

- ♦ Washable* Micro Fibre Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1570 (Ladies Shoe)

- ♦ Washable* Micro Fibre Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



* Non-dip

LEATHER FREE

Allen
Cooper



IS 15298
Part 2
CML-6713046

IS 15298
Part 4
CML-4685790

CE



AC-1567

- ♦ Washable* Micro Fibre Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1568

- ♦ Washable* Micro Fibre Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1571

- ♦ Washable* Micro Fibre Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1458

- ♦ Micro Fibre with High Durable Fabric Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-Woven Stroble Insole
- ♦ DIP PU Double Density Dual colour Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



* Non-dip

SHOCK RESISTANT

Allen
Cooper



IS 15298
Part 2
CML-6713046

IS 15298
Part 4
CML-6635790

CE



AC-1437

- ♦ Buff C.G. Barton Print Leather Upper
- ♦ Non-woven Cambrelle type Lining with foam
- ♦ Non-Metallic Poly Carbonate Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Electrical Shock Resistant upto 15KVA as per ASTM-F2413-05



AC-1438

- ♦ Buff C.G. Barton Print Leather Upper
- ♦ Non-woven Cambrelle type Lining with foam
- ♦ Non-Metallic Poly Carbonate Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Electrical Shock Resistant upto 15KVA as per ASTM-F2413-05



AC-1265

- ♦ Buff C.G. Apollo Print Leather Upper
- ♦ Non-woven Cambrelle type Lining with foam
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Electrical Shock Resistant upto 15KVA as per ASTM-F2413-05



AC-1266

- ♦ Buff C.G. Apollo Print Leather Upper
- ♦ Non-woven Cambrelle type Lining with foam
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Electrical Shock Resistant upto 15KVA as per ASTM-F2413-05



ESD

Allen
Cooper



AC-1297

- ♦ Buff C.G. Booty Print Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, ESD (100 KΩ to 100 MΩ) EN 61340-4-3



AC-1416

- ♦ Buff C.G. Booty Print Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Steel Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, ESD (100 KΩ to 100 MΩ) EN 61340-4-3



AC-1292

- ♦ Buff C.G. Booty Print Leather Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, ESD (100 KΩ to 100 MΩ) EN 61340-4-3



AC-1449

- ♦ Buff C.G. Booty Print Leather with High Durable Fabric Upper
- ♦ Breathable Functional textiles Lining
- ♦ 200±4 J Non Metallic Composite Toe Cap
- ♦ Non-woven Stroble Insole
- ♦ DIP PU Double Density Dual Color Sole
- ♦ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, ESD (100 KΩ to 100 MΩ) EN 61340-4-3



HEAT RESISTANT

Allen[®]
Cooper



AC-2001

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ Direct Vulcanized Nitrile Rubber Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-2025

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ Direct Vulcanized Nitrile Rubber Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-2002

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ Direct Vulcanized Nitrile Rubber Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-2003

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ Direct Vulcanized Nitrile Rubber Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1450

- ✓ Buff C.G. Barton Print Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Steel Toe Cap
- ✓ Non-woven Stroble Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1446

- ✓ Buff C.G. Barton Print Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Steel Toe Cap
- ✓ Non-woven Stroble Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1427

- ✓ Buff C.G. Apollo Print Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Non Metallic Composite Toe Cap
- ✓ Non-woven Stroble Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)

METAL FREE



AC-1441

- ✓ Buff C.G. Apollo Print Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Non Metallic Composite Toe Cap
- ✓ Non-woven Stroble material Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)

METAL FREE



AC-1425

- ✓ Buff Oil-Pullup Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Steel Toe Cap
- ✓ Non-Woven Stroble Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1426

- ✓ Buff Oil-Pullup Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Steel Toe Cap
- ✓ Non-Woven Stroble Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1431

- ✓ Buff Oil-Pullup Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Non Metallic Composite Toe Cap
- ✓ Non-Woven Stroble Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1432

- ✓ Buff Oil-Pullup Leather Upper
- ✓ Breathable Functional textiles Lining
- ✓ 200±4 J Non Metallic Composite Toe Cap
- ✓ Non-Woven Stroble Insole
- ✓ Direct Injected PU mid sole and NR out Sole
- ✓ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)

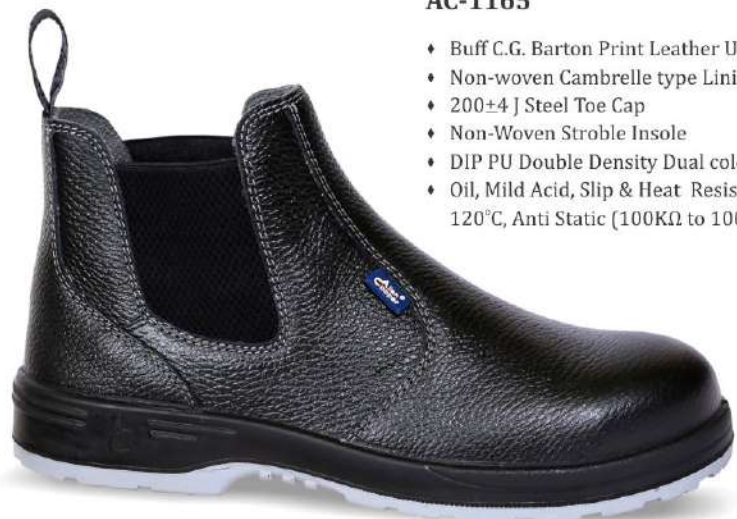


BOOTS

Allen
Cooper



AC-1403



AC-1165

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-Woven Stroble Insole
- ◆ DIP PU Double Density Dual colour Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-1584

- ◆ Buff Nubuck Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non-Metallic Composite Toe Cap
- ◆ Non-Woven Stroble Insole
- ◆ Direct Injected PU mid sole and NR out Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1472

- ◆ Buff Full Grain Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel / Composite Toe Cap
- ◆ Non-Woven Stroble Insole
- ◆ DIP PU Double Density Single colour Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 120°C, Anti Static (100KΩ to 1000MΩ)



AC-2020

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Cellulose Board Insole
- ◆ Direct Vulcanized Nitrile Rubber Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



SPECIALS

Allen
Cooper

IS 15298
Part 2
CML-6713046

IS 15298
Part 4
CML-4636790

CE



AC-2017 (Welder Boot)

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Steel Toe Cap
- ◆ Cellulose Board 2.5mm Thick Insole
- ◆ Direct Vulcanized Nitrile Rubber Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1494

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Steel Toe Cap
- ◆ Non-woven Stroble Insole
- ◆ Direct Injected PU mid sole and NR out Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1573

- ◆ Buff C.G. Apollo Print Leather Upper
- ◆ Breathable Functional textiles Lining
- ◆ 200±4 J Non Metallic Composite Toe Cap with Non-Metallic Metatarsal Protection
- ◆ Non-woven Stroble material Insole
- ◆ Direct Injected PU mid sole and NR out Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)



AC-1576

- ◆ Buff C.G. Barton Print Leather Upper
- ◆ Non-woven Cambrelle type Lining with foam
- ◆ 200±4 J Non Metallic Composite Toe Cap with Non-Metallic Metatarsal Protection
- ◆ Non-woven Stroble material Insole
- ◆ Direct Injected PU mid sole and NR out Sole
- ◆ Oil, Mild Acid, Slip & Heat Resistant upto 300°C, Anti Static (100KΩ to 1000MΩ)





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