

“ Ready to Make an
IMPACT ”



AC-7777 Chetak

Reflective Material
Visible at Work
Station

DIP Dual Density PU

Cushion
Collar

4 Sets of
Eyelets

Buff Barton
Printed Leather

Steel Toe
 200 ± 4 J

6 mm Cleat

Mfg Month &
Year

Size

Brand Name

Technical Specification of AC-7777 Chetak

Article	AC – 7777 Chetak Allen Cooper Make
Construction	Direct Injection Dual Density PU.
Marking	ISI Marked as per IS : 15298 (Part – II) : 2016 CM/L : 4858790
Upper	Made From Buff Barton Printed Leather of 1.822 mm
Toe Impact	Steel Toe Cap 200 ±4J
Lining	Non – Woven Felt for comfortability
Sole	DIP Dual Density Sole, having thickness (Cleat Height) of 6 mm, Flexing Resistance (30,000 Cycles) – Cut growth is below 4mm. Hydrolysis (1,50,000 Cycles) – Cut growth is below 6 mm Resistant to Fuel Oil – below 12%. Weight of sole 250±5gms per odd of 8 size.
Thread	Nylon 3 & 6 Ply
Eyelets	4 Sets of Eyelets for better Grip.
Laces	Nylon 90 cm (min.) Round with breaking strength 50-60 kg.
Finishing	Elegant and spray finish
Special Features	<ul style="list-style-type: none"> ❖ Highly breathable Leather upper. ❖ Reflective material visible at workstation. ❖ Cushioned inter lining & padded collar. ❖ Abrasion, fuel Oil and Slip resistant outsole. ❖ Antistatic (100KΩ - 1000MΩ) ❖ Resistant to Hot Contact upto 120°C for 1 minute.