







SOLDIER - HIGH CUT

Article No.: 73110CV211 Model No.: 8210-2

Cavalier™ Soldier is designed to offer optimum comfort during long work hours. PU sole which is anti-skid and alkali resistant. Suitable for any nature of harsh working conditions. High-cut safety shoes provided with inner lining along with high sweat adsorption property for a dry feel and an extra cushioned soft molded in sock for extreme comfort.







CATI EN ISO 20345:2007 S1P SRC













SLIP SHOCK OIL RESISTANT ABSORPTION RESISTANT

COMPOSITION:

- Safety Shoes made in waterproof smooth leather
- Good design, comfortable, antislip, light and flexible top quality leather, superior resistant to hard conditions

FEATURES:

Upper: Waterproof Smooth Leather Lining: Breathable with high steaming

permeability to improve comfort.

Toe-Cap: Steel Toe-Cap

Antiperforation: Anti perforation textile "0 Perforation" Insock: Antistatic with Antibacterical Treatment

Width: 11 Mondopoint

Norm: EN ISO 20345:2011 CE

S1P SRC **Category: Color:** Black

38-47 (Europe) Sizes:





ANTIPERFORATION

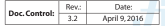




Moisture Absorbing

Category Description

S1P 200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region.



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT FW 9001-3.2





PERSONAL PROTECTIVE EQUIPMENT





SOLDIER - HIGH CUT

Article No.: 73110CV211 Model No.: 8210-2











TECHNICAL SPECIFICATIONS









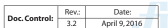








S1P 200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region.



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered under the intellectual property law. Any reproduction in whole or in part is strictly prohibited without written approval. FT FW 9001-3.2





BORN TOUGH