

PERSONAL PROTECTIVE EQUIPMENT





MAJOR LOW CUT

Article No.: 74110CV543 Model No.: 8937-4

Cavalier™ Major Safety Boots with Electrical Hazard Protection designed to give the user additional protection while working in places where the chance of exposure to electrical currents is high. The soles provide a safety barrier to protect from open electrical currents up to 20 Kilovolts. Comfortable, lightweight and 100% water resistant.





Antistatic Anti-bacterial Foam

COMPOSITION:

- Safety Boots S3 made in Genuine Waterproof Leather
- 100% Metal Free.
- Good Design, comfortable, antislip, light & flexible.
- HRO Certification (resistant up to 300° C per contact)

FEATURES:

Midsole:

Upper: Waterproof AIRCELL Leather Black 3D Mesh Lining (Polyester) Lining:

Toecap: Composite toe cap - 200J Resistant Toe Cap

according to EN 12568:2010

Insole: Antistatic + Anti-bacterial foam

EVA + Nylon lining

APT (Antiperforation Textile)

Double Density PU/RUBBER (Direct Injection) **Outersole:**

Heel Stiffener: Thermoplastic

Standard: EN ISO 20345:2011 CE

S3 SRC HRO **Category: Color:** Black

Sizes: 39-48 (Europe)

Also available in MAJOR HIGH CUT Art. No. 73110CV544 Model No. 8938-4



COMPOSITE OF CAP







ANTIPERFORATION









CATEGORY DESCRIPTION

S3 200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. Plus penetration resistance. Cleated outsole.

Doc. Control:	Rev.:	Date:				
Doc. Control:	3.2	April 9, 2016				

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 9034-3.2

BORN TOUGH





PERSONAL PROTECTIVE EQUIPMENT



MAJOR LOW CUT

Article No.: 74110CV543 Model No.: 8937-4



TECHNICAL SPECIFICATIONS





100% No Metal

SHOE SIZE CHART AS PER EUROPEAN STANDARDS														
EU		36	37	38	39	40	41	42	43	44	45	46	47	48
UK		3	5	5	6	6.5	7	8	9	10	10.5	11	11	13



Antistatic Anti-bacterial Foam



CATEGORY DESCRIPTION

53 200 Joule Toecap Protection. Closed seat region (fully enclosed heel). Antistatic properties. Energy absorption of seat region. Water penetration and water absorption resistance. Plus penetration resistance. Cleated outsole.

Doc. Control:	Rev.:	Date:				
Doc. Control:	3.2	April 9, 2016				

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 9034-3.2

BORN TOUGH

