



Universe

SAFETY FOOTWEAR
German Technology



SAFETY SPECIFICATION



Genuine upper leather



Extra wide steel toe cap compliance to the standards of BS EN345 to withstand impact of 200 joules.



Steel Mid sole plate penetration resistant meet with EN: 12568 (1100N)



Oil & Water resistant



Antislip-special rubber compound & tread design providing for maximum slip resistant



Out sole are resistant to most common acids and alkalis



Heat resistant 130 °C up to 300 °C



Antistatic insole board



All products are manufactured under stringent in-house quality control plan

LC SALES & MARKETING SDN. BHD. (0092949 T)

Address : 44, Jalan Buah Mentega/K04,
42000 Pelabuhan Klang,
Selangor Darul Ehsan, Malaysia.
Tel : 019-2814369

www.universesafety.com.my

- Dual density Polyurethane (PU) offering a soft shock absorbing low density inner sole with a hard wearing outer sole for tough working conditions
- Kevlar anti-perforation mid sole offering light weight and flexibility
- Antistatic insole board
- Premoulded EVA cushioned footbed reducing lower leg and foot fatigue
- Polyurethane (PU) outsole is heat resistant to 130°C up to 300°C surface contact
- Sole resistant to water, oils and acids/alkalis (common chemicals)
- Excellent slip resistant (SRC outsole)
- Genuine upper nubuck leather with contrast stitching
- Mesh lining with effective sweat ventilation
- Hi-impact Non-Metallic Composite Toe Cap with wide profile shape to suit your foot and allows greater comfort

Series: EXPLORER

UNIVERSE Comfort Range Featuring

Universe
SAFETY FOOTWEAR



MERCURY-LO



MERCURY-MID



MARS



JUPITER

Composite Toe Cap meet with ISO 20345:2011 (200 joules) impact resistant / Kevlar Mid-sole plate penetration resistant meet with ISO 20345:2011 (1100N)

- Steel Toe Cap Meets The Standard EN :12568 (200 joules)
- Steel Mid sole plate penetration resistant meet with EN :12568 (1100N)
- Dual density Polyurethane (PU) offering a soft shock absorbing low density inner sole with a hard wearing outer sole for tough working conditions
- Antistatic insole board
- Premoulded EVA cushioned footbed reducing lower leg and foot fatigue
- Polyurethane (PU) outsole is heat resistant to 130°C up to 300°C surface contact
- Sole resistant to water, oils and acids/alkalis (common chemicals)
- Excellent slip resistant (SRC outsole)
- Genuine upper nubuck leather with contrast stitching
- Mesh lining with effective sweat ventilation

UNIVERSE Comfort Range Featuring

Universe
SAFETY FOOTWEAR

Series: EXPLORER



SATURN



URANUS



NEPTUNE



VENUS



ERIS