



## NEO ESD

Article No. C591E

### TECHNICAL SPECIFICATION

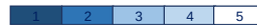
Style	Lace Up Low-Cut
Toecap	Composite 200J (EN 12568)
Anti-Penetration	Kevlar 1100N (EN 12568)
Upper	Microfiber / Mesh
Outsole	Pu / Pu (Black)
Lining	Mesh (Black)
Insole	Pu Memory Foam

# ENGINEERED FOR SAFE STEPS

### SAFETY FEATURES



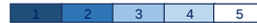
Abrasion Resistance



Heat Resistance



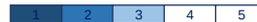
Water Resistance



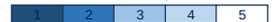
Slip Resistance



Oil & Acid Resistance



Shock Absorption



### STANDARDS & ACCREDITATIONS

Standard | SIRIM MS ISO 20345 : 2008

ANSI ESD STM 9.1 - 2014

ANSI ESD STM 97.1 - 2015

ANSI ESD STM 97.2 - 2016

Antistatic (ESD) | In the range of 0.1 to 100 MegaOhm (MΩ)

### DESCRIPTION

The Aspida NEO ESD has been manufactured in accordance to ESD compliance ASTM and SIRIM safety standard. It also features a specially design PU outsole and insole for added comfort, the composite toe cap also contributes to the lightweight nature of the shoes..

No. 8 , Jalan Astaka U8/84A, Bukit Jelutong Industrial Park Section U8,  
40150 Shah Alam, Selangor, Malaysia.  
Tel: +603-7734 5920 Fax: +603-7734 6778  
Email: info@aspidaf footwear.com