



**PRODUCT CODE:** RE942V2

**PRODUCT DESCRIPTION:** Lightweight, non-metallic stylish flex mesh safety shoe

## INFORMATION

COLOUR	Dark grey with black & blue trim
SIZE RANGE	2 – 13
ISO 20345 CLASSIFICATION	S1 – Impact 200 joules, anti-static, energy absorption of seat region, anti-static properties
SLIP RESISTANCE CLASSIFICATION SRA / SRB / SRC	SR – slip resistance tested on ceramic tiles with a glycerine solution
CONSTRUCTION	Cemented
NRCS APPROVAL NO	NRCS/9002/262020/0213

## MATERIALS

UPPER	High quality Flex-Mesh upper for comfort and flexibility
SOLE	EVA (Phylon) midsole & rubber outsole
EYELETS	Reinforced TPU eyelets
LINING	Blue taibrelle mesh
TOE CAP	200J Composite (non-metallic) toe cap
FOOTBED (INSOLE)	Moulded PU with breathable taibrelle mesh
INSOLE BOARD	3MR Ibitech non-woven insole board

## SPECIAL FEATURES

UPPER	<ul style="list-style-type: none"> <li>Padded bellows tongue and collar for additional comfort.</li> <li>Rubber toe bumper for added scuff protection.</li> <li>Reinforced TPU on front tip for added upper protection.</li> <li>Micro fibre back guard for added heel protection.</li> </ul>
SOLE	<ul style="list-style-type: none"> <li>EVA Rubber sole for added durability.</li> <li>Heat Resistant to 120°C.</li> <li>Electrostatic discharge (ESD).</li> </ul>
OTHER	<ul style="list-style-type: none"> <li>Finger back pull loop for easy fitting.</li> <li>Super-stylish, non-metallic, lightweight and ultra -comfortable.</li> </ul>

## KEY FEATURES



## SUGGESTED ENVIRONMENTS

Suitable for all general applications. Highly recommended for automotive, delicate electronics manufacturing, production lines, indoor factory floors, hospitality & transport.