







Model: CLAY o ESD Protection Class: SB A E FO SR

Article: RI60391 EU Regulations: EN ISO 20345:2022

DESCRIPTION

Clay styles are Green safety shoes. Basic safety footwear made from recycled materials and from renewable sources with zero CO2 emissions. The AirToe Composite toe cap is ultra-lightweight and protects the toes.

Safety shoes with New Safety Dry, water-repellent and breathable upper with a high percentage of recycled material. Internal antibacterial, anatomic, anti-static and self-modelling WOW2 Green insole in PU by BASF, produced using 100% renewable sources which creates a pleasant sensation of lightness and well-being all day long.

Wingtex® Green lining with breathable air tunnel made from 66% recycled materials.

Anti-static, scuff-resistant, oil resistant, non-slip PU sole by BASF, obtained from 100% renewable sources. Carbon Neutral safety shoes ideal for the chemical industry.

UPPER	LINING	SAFETY TOE CAP

Soft microfibre with a high Wingtex® Green breathable air AirToe Composite percentage of recycled material tunnel containing 66% recycled

material

PIERCE-RESISTANCE FOOTBED INTERSOLE

WOW2 Green Soft, expanded PU

SOLE FIT SIZE

PU by BASF 100% made of Natural Confort 11 Mondopoint 35-48 (UK: 2-13) renewable resource. Compact,



slip and ESD



abrasion resistant, oil resistant, anti-









