

# CLAY o ESD

0RI60391



## DESCRIPTION



Clay work shoes are Green safety shoes . Basic work shoes made from recycled and renewably sourced materials made with zero CO2 emissions . The AirToe Composite toe cap is ultralight and protects toes. Safety shoes with New Safety Dry upper , water-repellent and breathable with high percentage of recycled material . Antibacterial , anatomical , antistatic and self-molding WOW2 Green PU insole by BASF made from 100% renewable sources that provides a pleasant feeling of lightness and well-being all day long. Breathable Wingtex® Green air tunnel lining made from 66% recycled materials. BASF's 100% renewably sourced PU sole , antistatic , abrasion-resistant , oil-resistant , slip-resistant . Carbon Neutral safety shoes ideal for the chemical industry.



## UPPER

Soft microfiber with high percentage of recycled material

## LINING

Wingtex® Green breathable air tunnel with 66% recycled material

## TOECAP

AirToe Composite

## ANTIPERFORATION

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## MIDSOLE

WOW2 Green

## SOLE/TREAD

BASF's 100% renewably sourced PU Abrasion-resistant, oil-resistant, slip-resistant and antistatic

## PROTECTION CLASS

SB E A FO SR

## EU NORM

EN ISO 20345:2022

## SIZES

35-48

## ANATOMICAL INSOLE

Natural Confort 11 Mondopoint

## AIRTOE COMPOSITE TOECAP

Airtoe Composite Toecap. A versatile solution made from a completely metal-free composite material. Weighing approximately 50 grams, it offers excellent thermal insulation and a lightweight design suitable for prolonged use in a variety of working environments.

## ESD (ELECTROSTATIC DISCHARGE)

Technology designed to continuously dissipate electrostatic charges accumulated by the human body to the ground. Certified footwear complies with the requirements of the CEI EN 61340 standards for the protection of electronic components, making it suitable for use in EPA (Electrostatic Protected Area) environments during both production and handling of sensitive devices.

## WOW 2 GREEN

Eco-friendly footbed composed of two technical elements: an arch support structure made from BASF polyurethane (PU) sourced 100% from renewable resources, featuring self-moulding properties to evenly distribute body weight, and an anti-fatigue insert made from a special BASF compound. Designed to relieve stress associated with prolonged standing, it reduces daily fatigue during working hours.

## TECHNOLOGIES

