

## **TECHNOLOGIES**

# **■ LES TECHNOLOGIES**

## E TECHNOLOGIEN



Class I Safety footwear constructed with all S3 protective freatures, a non-metallic penetration resistant component (PL), with the addition of water resistance of the whole footwear (WR) as defined in EN ISO 20345 Tables 1, 2, 16 and 20.



Safety footwear that provides slip resistance on surfaces contaminated with oil, as defined in EN ISO 20345 6.2.10.

Safety footwear built with an outsole that is resistant to fuel

oil, as defined in EN ISO 20345 6.4.2.

HRO

FO



Safety footwear constructed with an outsole that shall not melt and shall not develop any cracks, as defined in EN ISO



20345 6.4.1. Women's Fit

fit and feminine aesthetic, for enhanced performance and

### Built specifically for women, Timberland PRO® women's footwear and apparel is constructed with an anatomical



comfort on the job. **Composite Safety Toe** Safety footwear constructed with a compression molded



non-metallic safety toe that provides minimum clearance requirements at an impact energy of 200 J  $\pm 4$  J and compression load of 15 kN  $\pm 0.1$  kN, as defined in ISO 20345 Waterproof Membrane
Delivers maximum waterproof protection and blood-borne



pathogen resistance. Meets ASTM F1671-13 safety standard.



## Puncture Resistant (Non-Metallic Plate) Safety footwear constructed with a non-metallic component

placed in the sole to provide protection against penetration, as defined in ISO 20345 6.2.1.



Heat-resistant, durable rubber compound offers slip, oil and abrasion resistance.



## HoverSpring™ Our proprietary lightweight HoverSpring™ foam provides

industry leading underfoot comfort and flexibility while being durable enough for the harshest environments.



# Anti-Fatigue Technology

A comfort system designed with shock-absorbing, geometrical technology that returns energy back to the foot to deliver all-day support and comfort.



# MICROBAN® Odor Resistant Footwear Liner

Liner is treated with Microban® Antimicrobial Technology for odor control.

## **SLIP TEST RATING**

## **® ÉVALUATION DU TEST DE GLISSEMENT** ■ RUTSCH-TEST-BEWERTUNG



No shoe is "slip proof." Footwear is one small part of any Slip Hazard Assessment Defense Program, You should always consult with your Company Safety Manager to determine the most appropriate footwear for your work environment. Using this information, it is possible to seek advice from the Manufacturer or Distributor regarding ppropriate application based on test results

## **EXCERPT FROM UKCA & CE ISO 20345:2022** WHOLE SHOE SLIP RESULTS TEST REPORT: GZHT91198463 **OUTSOLE: PRO699**

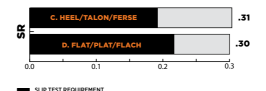
**TEST LAB: INTERTEK CNAS LO220** 

TEST SIZE: 8 (UK)

The below chart provides the slip scores for the outsole of the shoe.

EXTRAITS DE UKCA ET CE ISO 20345:2022
POUR LE DÉRAPAGE DE TOUTE LA CHAUSSURE
RAPPORT SUR LE TEST: GZHT91198463
SEMELLE D'USURE: PRO699
LABORATOIRE DE TEST: INTERTEK CNAS LO220
TEST TAILLE: 42
Le tableau ci-dessous indique les données d'antidérapage po





# Timberland PR

# **TITAN® EV**

**6" | COMPOSITE SAFETY TOE | WATERPROOF** 

6 PO | EMBOUT COQUÉ EN COMPOSITE | IMPERMÉABLE

6" | PUNTERA COMPUESTA | IMPERMEABLE



11240

UKCA & CE |SO 20345:2022

S7L









# SCAN FOR PRODUCT FEATURE

EN BUSCA DE CARACTERÍSTICAS DE SEGURIDAD

RECHERCHE LES FONCTIONS DE SÉCURITÉ



TBØA66YU WØ2