Timberland PRE

REAXION COMPOSITE SAFETY TOE

TB0A27GS001

AS 2210.3:2019 **benchmark** BI Cert BMP 700298



THERMOPLASTIC URETHANE OUTSOLE WITH AEROCORE TM ENERGY SYSTEM MIDSOLE:

- Slip resistant
- Oil resistant
- Heat Resistant up to 248°F using EN/ISO 20344:2004 (120°C)
- Abrasion resistant
- Non Marking

DYNAMIC ANTI-FATIGUE TECHNOLOGY POLYURETHANE FOOTBED:

- Durable: resists compression set over time
- Resilient: recovers for next foot strike
- Mono-sided inverted Anti-Fatigue Technology cones
- Contoured bio-mechanically engineered top surface helps maintain proper gait
- Dynamic arch adapts to different foot shapes for maximum comfort
- Moisture-wicking open-cell top cover

USA Men's	7	8	9	10	11	12	13
USA Women's	8.5	9.5	10	11	12		
United Kingdom	6	7	8	9	10	11	12
Europe	39	41	42	43	44	46	47
Centimeters	25, 0	26,0	27,0	28,0	29,0	30,0	31,0

7-13 Wholesizes

TPU OUTSOLE

FEATURES:

- Composite safety toe powered by CarbonShield ... Technology
- Spacer mesh top tongue with Ripstop upper
- TPU Wrapped Aerocore[™] midsole
- Lightweight All Weather TPU outsole with anatomically positioned flex grooves
- Metal and Mutilation Free
- Mesh lining with antimicrobial treatment
- Cold Cement construction
- Non-metallic shank

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- A. Composite Safety Toe Powered by CarbonShleid™ Technology
- B. Anti-Fatigue Technology PU Footbed
- C. Non-Metallic Shank
- D. TPU Wrapped Aerocore[™] Midsole
- E. TPU Outsole
- IR A. Embout coqué en composite renforcé par la technologie CarbonShield™
 - B. Semelle Intérieure en PUR amortissante
 - C. Tige non métallique
 - D. Semelle intercalaire Aerocore^{™D} enrobée de TPU
 - E. Semelle TPU
- ES A. Punta de seguridad compuesta con tecnología CarbonShield™
 - B. Plantilla de PU con tecnología anti-fatigue
 - C. Cambrellón no metálico
 - D. Entresuela AeroCore™ resguardada en material TPU
 - E. Suela de TPU







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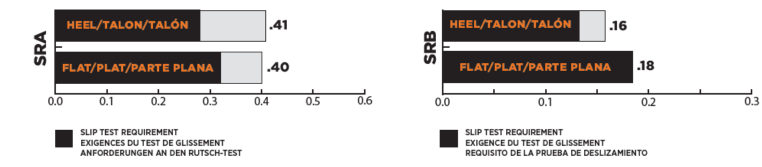


SLIP TEST RATING

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 appropriate application based on test results.

EXCERPT FROM AS 2210.3:2019 WHOLE SHOE SLIP RESULTS

TEST REPORT: GZHT90951207 OUTSOLE: PRO512 TEST LAB: ITS TEST SIZE: 8 (UK) The below chart provides the slip scores for the outsole of the shoe.







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S2

Safety footwear constructed with all S1 protective features in addition to water penetration and water absorption (WRU) protective features, as defined in AS 2210.3:2019 Tables 1, 2, 3, and 18.



SRC

Safety footwear constructed with slip-resistant properties tested on ceramic floor with sodium lauryl sulfate and on steel floor with glycerol, in accordance to AS 2210.3:2019 5.3.5.4.



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 AS 2210.3:2019 5.3.2.



CarbonShield™ Technology

slip, oil and abrasion resistance.

Engineered with nanotechnology, adds strength and unmatched protection, provides a better fit, and reduces weight.

Lighter weight and more abrasion resistant than polyurethane, providing exceptional cushioning, plus





Metal Free

TPU Outsole

Built with materials that should not activate most security systems or scratch surfaces.



Mutilation Free

Nylon, plastic or hidden eyelets reduce the chances of marking or scratching surfaces.



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.

For Internal Use Only