

PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AP54 - Impact F13 Nitrile Foam TPR Waterproof Glove

Collection: Impact protection **Range:** Hand Protection

Materials: Nylon, HPPE, Glass Fibre, Steel Fibre, TPR,

Nitrile Foam **Dipping:**

Outer Carton: 72

Product information

Built for tough environments, this glove features a durable 13-gauge liner that offers a secure, precise fit. Its waterproof construction and impact-resistant design provide reliable protection against both moisture and medium-energy impacts. With a high Level F cut resistance rating and contact heat protection up to 100°C, it's ideal for demanding tasks. CE certified and finished with a retail tag for easy display, this glove is a practical and protective choice.

Impact protection

Hand injury is one of the most common and frequent complaints in the workplace. This collection of gloves provides vital protection against impact to the hand from multiple hazards.

Hand Protection

A wide and increasing range of hand protection products is available. In order to help cater to every need. Only the best materials and manufacturing methods are used in the production of Portwests' extensive range of Hand Protection products....

Standards

EN ISO 21420: 2020

EN 388: 2016 + A1: 2018 (4X43FP)

EN 407: 2020 (X1XXXX)

ANSI/ISEA 105: 2016 CUT Level (A6) ANSI/ISEA 105: 2016 ABRASION Level (6) ANSI/ISEA 105: 2016 PUNCTURE Level (4)

ANSI/ISEA 138: 2019 (Level 2)

NO IMAGE AVAILABLE

Features

- 13 gauge liner constructed for durability and precise fitting
- Waterproof construction
- For medium-energy impact protection
- Impact and water resistant
- Level F cut resistance
- Protection against contact heat up to 100°C
- Retail tag which aids presentation for retail sales
- · CE certified



PRODUCT SPECIFICATION & TECHNICAL DATASHEET

AP54 - Impact F13 Nitrile Foam TPR Waterproof Glove Commodity Code: 6116102091

Test House

Cert No: TBC

SATRA Technology Europe Ltd (Notified Body No.: NB: 2777) Bracetown Business Park D15 YN2P, Ireland

Carton Dimensions/Weight