





Extreme Freezer Glove

The Extreme Freezer Gloves are built for hard work in the coldest temperatures. With impact protection and the most durable construction you'll find, you can put them through the ringer time and time again

Ref: FGT679

Variants: M, L, XL, 2XL

Gender: Unisex

Certification 1: EN 388:2016+A1:2018

3343X

Certification 2: EN 511:2006

230

Certification Valid Until: 21/06/2028

Updated On: 16/07/2025





| Weight | 0.32 kg |
|-------------------|--|
| CAT | П |
| DoC | The PPE detailed herein meets the criteria of Article 19(b) Risk Category II: internal production control (module B) set out in Annex V, followed by conformity of type based on internal production control (module C) set out in Annex VI, in accordance with PPE Regulation (EU) 2016/425, (UK only) as brought into UK law and amended Essential Health and Safety Requirements. |
| Commodity Code | 62160000 Gloves, mittens and mitts, of all types of textile materials (excl. knitted or crocheted and for babies) |
| Country of Origin | China |





OVERVIEW

- The Touch-Rite Nib is on the index finger of the right glove
- Touch-Rite Nib allows for accurate use of touchscreens and keypads without removing gloves, attached with no reduction in warmth

- Touch-Rick Nib allows for accurate use of touchscreens and keypads without ren
 Gloves have 100g Thinsulate® plus foam insulation with tricot lining
 Knitted fabric back with synthetic leather palm and EVA palm pads
 Pre-curved, ergonomic fit with a silicone grip pattern on palm
 Impact protection on fingers, knuckles and back Kevlar reinforced thumb crotch
- Additional features included rolled fingertips, silver reflective strip on knuckles, stretch neoprene cuff and pull tab with rubber ID tag on wrist
- Patent Pending
- Meets EN 511:2006 Protective Gloves Against Cold: 2 | 3 | 0
- Meets EN 388:2016 Protective Gloves Against Mechanical Risks: 3 | 3 | 4 | 3 | X