



Product Description

The 500°C heat resistant mitten is a cutting-edge glove designed for use in extreme heat environments. The glove is constructed from silicon-coated mineral fibres that provide heat resistance and protection. It is also lined with a three-component lining that adds to the glove's durability while ensuring wearer comfort.

Product Specification

Coating:	Silicon coated mineral fibers
Liner:	Three-component with cotton in palm
Gauge:	N/A
Sizes Available:	One Size
Bag/Case Quantity:	Bag of 2 pairs – Box of 20 pairs
Colour:	Green

Industries & Applications

- Glass and steel industries
- Foundries
- Forges
- Iron and Steel
- Rolling Mills

Standards & Certifications

CE EN388:2016 EN407:2004



CAT III

3X44F

4444XX