

## Mercury™ Complex Design

- Top of the range gloves for the most exacting hot applications.
- Also provides fantastic resistance to cuts, tears and abrasion.



### Applications

- Handling hot glass
- Removing sterile products from autoclaves
- Demoulding thermoplastics
- Manufacturing tyres, and many other uses throughout the rubber industry

### Packaging

36 pairs per outer.

### Specifications

Ref	Style	EN Size	Length
43-113	Knitwrist glove	10	330 mm
43-213	Knitwrist mitten	10	330 mm

### Features and Benefits

- » **Pure cotton liners.**  
Soft, comfortable and absorbent - the coolest choice in hot conditions.
- » **No seams where sparks or metal splashes might lodge.**  
Safer for the wearer and easier on the hand.
- » **Ambidextrous.**  
Though one glove may be worn out, the other can remain in use.
- » **May be repeatedly laundered and re-used with no loss of performance.**  
Although the hi-tech materials make the gloves costly initially, they last a very long time and prove excellent value for money.
- » **Designed to fit neatly with sleeves.**  
Protection for the whole arm.



254X



434211 (43-113)  
444X1X (43-213)

# CE 0493

### Ansell Occupational Healthcare

- Wijngaardveld 34C, 9300 Aalst, Belgium  
Tel +32 (0) 53 71 05 05; Fax +32 (0) 53 71 13 42; Fax Customer Serv. +32 (0) 53 71 01 81
- Brunel Drive, Newark Industrial Estate, Newark, Nottinghamshire NG24 2EG, England, UK  
Tel +44 (0) 1636 605 361; Fax +44 (0) 1636 612 845  
<http://www.ansell.be> e-mail: [info@ansell.com.au](mailto:info@ansell.com.au)



ISO 9002 Certificate  
Number FM 40130