

PowerFlex™

Intermediate Design



PowerFlex™ is a next generation glove which utilises seamless knitting technology to improve wearer comfort and latex dipping technology to offer superb wet/dry grip whilst offering protection for mechanical hazards.

Recommended Usage

- Baggage handling at Airports
- Refuse collection
- Handling of bricks, tiles and ceramics
- Shipping and receiving
- Transportation

Ergonomic Dip Line.

Removes tension from the finger and knuckles joints on the back of the glove which allows the hand to flex more naturally reducing hand fatigue.

Polyester/Cotton Liner.

Cotton content increases wearer comfort whilst the polyester adds increased durability to lengthen the glove life. Additionally the knit construction gives good cushioning when handling heavy items.

Latex Finish.

Allows positive grip in dry applications.

Raised Crinkle Finish

Channels water away between the glove and contact surface ensuring a good grip.

Seamless liner.

Reduces perspiration build-up as the hand has direct contact with air and it also removes irritation caused by seams, a major source of wearer discomfort.

Close Flexible Fit.

Increases wearer comfort allowing the worker to be more productive - an additional cost saving to be considered.

Continuous Cuff.

Reduces glove movement as the cuff has a secure fit around the wrist.

Colour Coded Cuff.

Permits easy identification following laundry.

Packaging

12 pairs per polybag, 12 polybags per carton.

Specifications

Ref	Type	Style	EN Size	Length	Overedge Colour
80-100	Palm coated	Knitwrist	7, 8, 9, 10	(7,8) 245 mm, (9) 255 mm, (10) 265mm	(7) Red, (8) Yellow, (9) Brown, (10) Black



Ansell Healthcare Europe N.V.
Riverside Business Park, Spey House Boulevard International 55 B-1070 Brussels, Belgium
Tel. +32 (0) 2 528 74 00 Fax +32 (0) 2 528 74 01 Fax Customer Service +32 (0) 2 528 74 03
<http://www.anselleurope.com> E-mail info@eu.ansell.com

