

PowerFlex™ +

80-600

General purpose
knitted and
dipped glove

Excellent cut resistance with comfort and a sure grip



Ansell's PowerFlex+ 80-600 glove is the practical answer to the safe handling of glass, metal and plastics. It offers exceptional cut resistance and robust overall mechanical performance, plus superior comfort. In both wet and

dry conditions, this glove grips superbly. The PowerFlex+ 80-600 is truly a unique glove solution that provides the highly efficient combination of protection plus natural dexterity.

Ansell

Recommended usage

Handling and carrying in:

- glass industry
- metal fabrication industry
- plastics industry

PowerFlex™+ 80-600

General purpose
knitted and
dipped glove

Exceptional cut resistance with excellent overall mechanical performance

The Ansell PowerFlex+ 80-600 glove is rated at the exceptionally high cut level of EN level 5. This high level of protection is achieved through the Kevlar® knitted liner and the natural rubber latex coating. This newly formulated coating also stands up very well to abrasion, tearing and punctures.

High levels of comfort and dexterity

The automatic knitted liner delivers an optimally tensioned inner surface for superb fit and flexibility. The glove's seamless liner helps to avoid irritations.

Using Ansell's three-dimensional CADCAM manufacturing technology to accomplish perfect forming and dipping, a precise coating surface is achieved, consistently and comfortably matching the hand's contours. This supports hands' natural dexterity.

Because the glove's latex coating is only applied where it's critical to safe and sure handling, the back of the glove breathes, giving the wearer all-day comfort.

The latex coating absorbs pressure when carrying heavy objects, making handling more comfortable.

Sure grip and safety

The latex coating's raised crinkle finish gives the glove an excellent grip in both dry and wet conditions. The secure grip also helps to protect workers' hands against accidental cuts.

Thanks to the specific former and dipping process, the coating covers the thumb. This feature provides increased protection that's needed in heavy applications that are associated with higher risks of injury. The coating on the thumb also reduces dirt and moisture penetration, helping to keep the glove clean longer and extending glove life.

The continuous cut-resistant cuff provides a secure hold on the wrist and additional protection.

Fingerprint prevention

Silicone-free, the PowerFlex+ 80-600 glove prevents fingerprints on metalised warm insulation glass, leaving surfaces clean and avoiding the need for extra cleaning work.

Specifications

Ref.	Type	Style	EN Size	Length	Overedge colour
80-600	Palm coated	Knitwrist	7	245 mm	red(7)
			8	245 mm	yellow(8)
			9	255 mm	brown(9)
			10	265 mm	black(10)

Packaging

12 pairs per polybag, 6 polybags per carton



3544 X3XXXX

Ansell

Ansell Limited is a global leader in barrier protective products. With operations in the Americas, Europe and Asia, Ansell employs more than 11,000 people worldwide and holds leading positions in the natural latex and synthetic polymer glove and condom markets. Ansell operates in three main business segments: Occupational Healthcare, supplying hand protection to the industrial market; Professional Healthcare, supplying surgical and examination gloves to healthcare professionals; and Consumer Healthcare, supplying condoms and consumer hand protection. Information on Ansell and its products can be found at <http://www.anselleurope.com>

Kevlar® is a registered trademark of E.I. DuPont de Nemours and Company.