PowerFlex® 80-600

			H HEAVY ME			CHANICAL PROTECTION		
STYLE #	CONSTRUCTION	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	LENGTH MM	EN SIZE	PACKAGING
80-600	Palm coated	Kevlar®	Natural Rubber	Knitwrist	Blue coating on yellow liner	245 - 285	7, 8, 9, 10, 11	12 pairs in a bag, 6 bags in a carton



Excellent cut resistance with comfort and a sure grip

PRIMARY INDUSTRIES



IDEAL APPLICATIONS

- Glass manufacturing
- Plastics industry
- Handling of glass sheets, sharp-edged objects
- Handling of metal sheets, cutting of dry, painted or galvanised pieces



DESCRIPTION

- 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.
- The Ansell PowerFlex® 80-600 glove is rated at the exceptionally high cut level of EN level 4. This high level of protection is achieved through the Kevlar® knitted liner and the natural rubber coating. This coating also stands up very well to abrasion, tearing and punctures.
- The latex coating's raised crinkle finish gives the glove an excellent grip in both dry and wet conditions.
- 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.

FEATURED TECHNOLOGY

Kevlar®





CATEGORY III

