PowerFlex® 80-602

	ROTECTION					MECHANICAL PROTECTION			
STYLE #	CONSTRUCTION	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR		LENGTH MM	EN SIZE	PACKAGING
80-602	Palm coated	Kevlar®	Natural ruber latex coation	Elasticised knitwrist	Blue and ye	ellow 2	245	7, 8, 9, 10	12 pairs per bag, 12 bags per carton



Robust, comfortable cut resistant glove.

PRIMARY INDUSTRIES

- Glass
- Laminated plastics ٠
- ٠ Ceramic
- Finished metals and alloys •

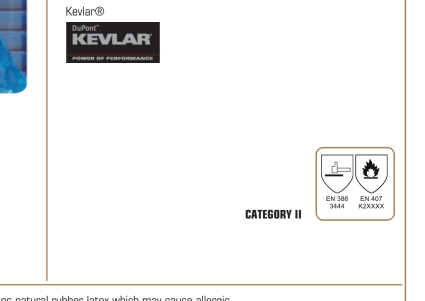
IDEAL APPLICATIONS

- Metal fabrication
- Handling of glass sheets, sharp-edged objects

DESCRIPTION

- PowerFlex gloves use seamless knitting technology for improved comfort.
- High level protection from cuts is provided by 100% Kevlar®
- fibre and a thick palm coating of latex rubber. The 'crinkle finish' latex coating provides a firm grip in both wet and dry applications, reducing the likelihood of slippage.
- Close, flexible fit for maximum dexterity. •
- Fully-coated thumb for additional protection around this high wear • area.

FEATURED TECHNOLOGY



Caution: This product contains natural rubber latex which may cause allergic reactions.

