PowerFlex® 80-813

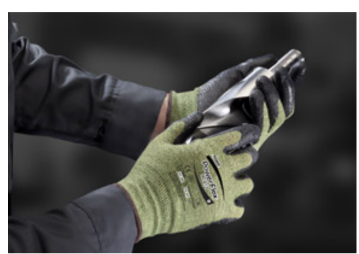
MECHANICAL PROTECTION





STYLE #	CONSTRUC- TION	GAUGE	LINER MATERIAL	COATING MATERIAL	FINISHING	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
80-813	Knitted	13	Modacrylic Glass fiber Kevlar®	Foam neoprene	Palm coated	Knitwrist	Black and green/yellow	6, 7, 8, 9, 10, 11	225-260	12 pairs in a bag, 12 bags in a carton





New-to-market flame resistant solution

PRIMARY INDUSTRIES







- Equipment assembly
- Replacing filters and parts Facility and machinery maintenance
- Pipe installation and repair
- Carpentry/scaffolding
- Heavy duty metal handling
- Heavy equipment and vehicle maintenance
- De-energized electrical wiring & clean-up

DESCRIPTION

- · First glove to combine outstanding flame resistance, high cut protection and ergonomic design.
- Materials used in the glove are inherently flame resistant, even after
- Arc Flash Hazard/Risk Category 2*: helps protect workers against arc flash hazards.
- Exclusive composite yarn provides exceptional cut resistance for safe handling of sharp objects and materials.
- Soft foam coating to ensure great flexibility and a secure grip in a variety of environments.
- Ergonomic design for superior comfort and reduced hand fatigue.

- Antistatic according to EN1149
 ** Arc Flash NFPA 70E Test Method/Standard: ASTM F1959-05 -Result:

Hazard/Risk Category (HRC) 2 - Arc Rating (ATPV) 12.0 cal/cm².*

FEATURED TECHNOLOGY

Kevlar®





CATEGORY III

Print date: 15-12-2015



Riverside Business Park, Block J Boulevard International 55, 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.ansell.eu • E-mail info@ansell.eu

