Neptune® Kevlar® 70-215 70-225 70-335 70-345 75-110

CUT PROTECTION			H HEAVY			ECHANICAL PROTECTION		
STYLE #	CONSTRUCTION	LINER MATERIAL	COATING MATERIAL	CUFF STYLE	COLOUR	LENGTH MM	EN SIZE	PACKAGING
70-215	Knitted	Kevlar®	Neptune®	Knitwrist	Yellow	220 - 280	7, 8, 9, 10	12 pairs in a bag, 12 bags in a carton
70-225	Knitted	Kevlar®	Neptune®	Knitwrist	Yellow	220 - 280	7, 8, 9, 10	12 pairs in a bag, 12 bags in a carton
70-335	Knitted with PVC dots on both sides	Kevlar®	Neptune®	Knitwrist	Yellow with blue dots	220 - 280	7, 8, 9, 10	12 pairs in a bag, 12 bags in a carton
70-345	Knitted with PVC dots on both sides	Kevlar®	Neptune®	Knitwrist	Yellow with blue dots	220 - 280	7, 8, 9, 10	12 pairs in a bag, 12 bags in a carton
75-110	Knitted with terry loop outside	Kevlar®	Neptune®	Knitwrist	Yellow	260	9	6 pairs in a bag, 6 bags in a carton





Superior mechanical protection and cutresistance

PRIMARY INDUSTRIES







IDEAL APPLICATIONS

- Body assembly
- Machine tool operation
- Sheet metals and metalwork
- · Assembly and finishing



DESCRIPTION

- Comfort and sure grip.
 Constructed from high-tech Kevlar® para-aramid short fibers, the gloves give improved sensitivity and fit. The seamless construction avoids irritation and the use of short fibers offer extra comfort. In addition the PVC dots on both sides of the glove
- provide sure/extra grip (specific models, see specifications).

 Exceptional cut resistance with dexterity. The 100% Dupont Kevlar® construction offers a very high cut resistance to weight ratio. The use of Terry loop technique enhances heat insulation. The resulting thicker-walled glove offers high shock absorption without losing dexterity.
- Cost effectiveness. Thanks to the Neptune® coating the glove fibres repel liquids, avoiding damage to the Kevlar® strands and extending glove life. The reinforced thumb welt increases abrasion resistance also adding to glove durability. The ambidextrous gloves are fully washable and can be re-used many times.



Kevlar®



70-215:144X 70-225:254X 70-335:144X 70-345:254X 75-110:254X EN 388 EN 407 X1XXXX

CATEGORY III



