Powerflex® 80-658

MECHANICAL PROTECTION



STYLE #	CONSTRUC- TION	GAUGE	LINER Material	COATING MATERIAL	FINISHING	CUFF STYLE	COLOUR	EN SIZE	LENGTH MM	PACKAGING
80-658	Knitted	7	Stainless steel Nylon Glass fiber Cotton Kevlar®	Natural rubber latex	% Dipped	Long knitwrist	Blue and heather green	6, 7, 8, 9, 10, 11	260 - 295	12 pairs in a bag, 6 bags in a carton



Feel the power of extreme cut protection

PRIMARY INDUSTRIES









IDEAL APPLICATIONS

- Handling heavy loads, metal edges
- Waste handling: recycling, sorting (glass, cans, metal pieces) Handling of glass sheets, sharp-edged objects
- Handling of metal sheets, cutting of dry, painted or galvanised pieces

DESCRIPTION

- Extreme resistance to cuts, splinters and burrs. The Powerflex® 80-658 glove protects the wearer with a triple-layer construction that comprises steel, glass fiber and Kevlar®. The glove exceeds EN388 cut level 5.
- Extra-long cuff offers extended safety for the forearm. The Powerflex® 80-658 glove is ¾ dipped and liquid repellent, shielding the skin from unpleasant liquid solutions.
- Good heat contact resistance. EN407 level-2 rating means safe handling of warm objects.
- Natural rubber crinkle finish provides a firm grip.
- Long life makes the Powerflex® 80-658 glove a highly cost-effective
- Heather green colour helps mask dirt.
- Excellent washability, with no decrease in comfort or fading.

REMARKS

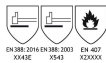
· Contains glass fiber

FEATURED TECHNOLOGY

Kevlar®



Kevlar.



CATEGORY III

Print date: 22-11-2017

