





# WG-787L DEXCUT<sup>™</sup>

The Wonder Grip<sup>®</sup> WG787L Dexcut<sup>®</sup> is a single nitrile coated glove, in a 30cm long 13-gauge HPPE, mineral fiber and spandex liner providing cut resistance (ISO 13997 grade D), while offering unrivalled flexibility and breathability. The hands and wrists of the users are fully protected due to the 30cm length. WG-787L Dexcut is made from Tsunooga™ high performance polyethylene fibers to provide superior cut resistance, while maintaining excellent flexibility and comfort, in dry & oily applications. Longer lifespan due to the reinforced thumb crotch.

COMPLIANCY			PRODUCT INFORMATION	
EN388:2016	Tsun <u>oog</u>		PROTECTION	Cut resistance.
	CONFORME		MATERIAL	Coating: nitrile single dip, palm coated Liner: 13 gauge/spandex, Mineral fiber, HPPE, UHMWPE: Tsunooga™
	Tested for hormful subs according to Deta-Terr <sup>4</sup> Stars 1		COLOUR	Black coating, green liner
CERTIFICATION	EN388:2016		PACKAGING	12 pairs/polybag; 72 pairs/box.
MECHANICAL RATING	ACTPS1: 4X32D		SIZES	9/L, 10/XL.

### **ENVIRONMENTS**

Assembly, automotive, metallurgy, warehousing, packaging and logistics.

#### FEATURES

- Longer cuff length 30cm offering superior protection & comfort, thus surpassing industry standards.
- Reinforced thumb crotch for increased protection and extended lifespan.

### **WONDER GRIP® TECHNOLOGY**

#### GRIP

Our focus is on developing gloves that are thin and easy to use whilst providing the best grip through the design and material used for each glove. We believe grip strength will improve safety.

The sponge-like coating on each Wonder Grip<sup>®</sup> glove mimics the suction cup charateristics found on the tentacles of an octopus. our focus on maximising the quality, durability and grip potential of each Wonder Grip<sup>®</sup> glove design has significantly enhanced performance in dry, wet and oily conditions.



## NITRILE

Nitrile has the advantage of being resistant to friction and oil. Wonder Grip<sup>®</sup> gloves have not only encompassed the advantages of nitrile but also dramatically improved their overall oil grip strength.



