

WG-718 DEXCUT®

WG-718 Dexcut® is a glove with a triple nitrile coating constructed on a 13-gauge knitted spandex, Tsunooga™ high performance polyethylene and mineral fibre liner. The high-performance polyethylene Tsunooga ™ fibre offers an excellent cut-resistance (ISO 13997 level D), an outstanding flexibility while leaving a feeling of freshness on the skin. 100% impermeable to industrial oils and liquid, WG-718 is the ideal protection for intensive use in very oily or very humid environments.



KEY FEATURES

✓ Soft flexible liner, engineered with Tsunooga® Japanese yarn to offer cut level A4/D protection

✓ Extremely robust and flexible nitrile coating offering unrivalled oil and mechanical resistance

 Anatomically engineered, reducing hand fatigue and increasing comfort

 Longer cuff offering superior protection and comfort, thus surpassing industry standards

TYPE OF PROTECTION

- Liquids
- Industrial oils
- Cut-resistance

APPLICATIONS

- Mechanical industry
- Automotive
- Oil-and-Gas
- Metallurgy
- Glass
- Waste management

NORMS AND CERTIFICATIONS











INFORMATIONS

Support	Mineral fiber, UHMWPE : Tsunooga™, HPPE, Spandex	
 Coating 	Nitrile, Fully coated except wrist	Tsun <u>ood</u>
• Gauge	13	
• Size	7, 8, 9, 10, 11	The last
 Packaging 	144 pairs / box, 12 pairs / polybag	
		· · · · · · · · · · · · · · · · · · ·

TECHNOLOGY

a a



