

WG-718 Dexcut™

PRODUCT TECHNICAL SHEET



WG-718 Dexcut™ is a triple nitrile coated anti-cut glove, designed with a unique HPPE and glass fibre cut-resistant liner. WG-718 Dexcut™ is made from Tsunooga™ high performance polyethylene fibres to provide superior cut resistance (ISO 13997 grade D), while maintaining excellent flexibility and comfort.

WG-718 Dexcut™ offers unrivalled abrasion resistance and grip. It is the ultimate industrial glove. Recommended for heavy duty applications requiring high-level cut resistance.

APPLICATIONS

- Automotive
- Metallurgy
- Petrochemicals
- Mechanical industry
- Steel industry
- Glass industry
- Part sorting
- Stampings
- Recycling
- Handling of very sharp objects or parts

INFORMATION

Coating

Nitrile triple dip, Fully dipped knitwrist

Liner

Spandex, Tsunooga and Technical Fiber, Wine-red

Gauge

13

Packaging

12 paires / polybag

144 paires / box

DIMENSIONS Tolerance ± 5 %

SIZE	6 / XS	7 / S	8 / M	9 / L	10 / XL	11 / XXL
Hem Color		Light purple	Green	Cream	Light blue	Black
Overall Length (mm)		238	245	254	265	273
Palm width (mm)		102	110	112	118	123
Length of middle finger (mm)		78	80	85	90	94
Thickness (µm)		1420	1420	1420	1420	1420
Weight (g/paire)		82.3	94.5	99.2	105.5	115.4
Liner Weight (g/paire)		40.8	46.3	48.6	51.7	56.5
Coating Weight (g/paire)		42.4	48.2	50.6	53.8	58.9

PROTECTION

- Cut-resistance
- Industrial oils
- Liquids

NORMS



EN388:

2016



4X43D

DOCUMENTS

You can also upload on our website :

- Product technical sheet
- EU certificate
- Declaration of Conformity
- Food contact information
- User instructions

CARTON INFORMATION

Carton Volume (m,m ³)	Length 0.530 x Width 0.315 x Height 0.280 : Volume 0.047 (m ³)				
Carton Net Weight (kg)	12	13.3	14.3	15	16.3
Carton Gross Weight (kg)	13	14.3	15.3	16	17.3