# WG-780 Dexcut™



WG-780 Dexcut™ is a nitrile coated cold-resistant glove that also offers high cut resistance (ISO 13997 grade D), thanks to its 10-gauge acrylic pile liner mixed with aramid and mineral fibre. Our SNZT™ engineered nitrile coating WG-780 remains flexible in sub-zero temperatures, down to -20 °C. WG-780 Dexcut™ is a unique glove for users seeking a glove able to keep the hands warm while protecting them from cuts, making it the ideal choice for outdoor winter work.

### APPLICATIONS

- Construction

- Metal construction
  Refrigerated warehouses
- Public authorities
  Green spaces and agriculture

Snow clearing

Road maintenance
 Glass and metallurgy industries

#### INFORMATION

#### Coating

Nitrile single dip, Palm fit

# Liner

Spandex, Acrylic, Aramid and Technical Fiber, Blue

Gauge	ì

10
Packaging
12 pairs / polybag
72 pairs / box

#### DIMENSIONS Tolerance ±5%

SIZE	6 / XS	7 / S	8 / M	9 / L	10 / XL	11 / XXL
Hem Color		Light purple	Brown	Grey	Yellow	Black
Overall Length (mm)		255	263	270	286	288
Palm width (mm)		102	105	108	110	120
Length of middle finger (mm)		74	77	78	87	83
Thickness (μm)		1400	1400	1400	1400	1400
Weight (g/pair)		78.1	81.6	85.4	93.9	98
Liner Weight (g/pair)		49.2	50.8	52.3	57.3	58.5
Coating Weight (g/pair)		28.9	30.8	33.1	36.6	39.5

# CARTON INFORMATION

Carton Volume (m,m³)	Length 0.530 x Width 0.315 x Height 0.280 : Volume 0.047 ( $m^3$ )								
Carton Net Weight (kg)		5.6	5.9	6.2	6.8	7.1			
Carton Gross Weight (kg)		6.6	6.9	7.2	7.8	8.1			

**PRODUCT TECHNICAL SHEET** 

# PROTECTION

- Cut-resistance
- Cold

# NORMS



# DOCUMENTS

#### You can also download on our website :

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

