

WINTERLITE 111N OGT

P70EJUJ

Handling glove suitable for cold and oily environments, food contact, double nitrile coating, cut-resistant TDM B





Benefits

- Outer fabric: 100% recycled polyester
- 100% acrylic lining for use in cold environments
- SANITIZED® treatment against the development of odour-causing bacteria
- Food contact

Description

- Knitted glove, outer fabric: 100% recycled polyester, black, 15 gauge, inner fabric: 100% brushed acrylic, black, 10 gauge
- · First full nitrile coating with smooth finish, blue
- · Second nitrile coating with sandblast finish on palm, black
- Double nitrile coating guarantees excellent water and oil resistance
- Excellent abrasion resistance
- . Cut resistance: TDM B
- · Compatible for use with touchscreens

Uses

- · Handling in cold environments
- Food industry
- Structural work
- Outdoor

Composition

- Outer fabric: 100% recycled polyester, 15 gauge
- Inner fabric: 100% brushed acrylic, 10 gauge
- Full double nitrile coating, blue, smooth finish and black on palm, sandblast finish
- Length: 23 to 27cm

Packaging

- Unit of sale: pair
- · Set of 5 pairs
- Box of 100 pairs

Size	Code
T7 - S	71 288 390
T8 - M	71 288 404
T9 - L	71 288 412

Size	Code	
T10 - XL	71 288 420	
T11 - XXL	71 288 439	

100% RECYCLED POLYESTER

Standards



EN 511
\\$
V2V

Convective col
Contact cold
Waterproof



EN ISO 21420

Abrasion resistance	4/4
Cut resistance	2/5
Tear resistance	3/4
Puncture resistance	1/4
Cut resistance (TDM)	B/F

Convective cold	X/4
ontact cold	2/4
Vaterproof	X/1
Dexterity	5/5

"X" means that the test has not been performed.