New Freezing point control Technology

Style No. 1403-E (Honey-Combed liner)



Features;

 Our original Anti-Freeze Nitrile offers excellent flexibility and dexterity till -58°F (-50°C) Note: Glass transition point of Nitrile for traditional working gloves is at 32 F (0 °C). Usually, Nitrile freezes under water freezing point (0 °C) and then frozen nitrile loses the characteristics with flexibility in itself. ATOM succeeded in developing the Anti-Freeze Nitrile \mathbb{B} , which does not freeze till -58 \mathcal{F} (-50 \mathcal{C}), first in the World for working gloves.

- Hi-Viz anti-Freeze Nitrile offers resistance to oil and some chemicals with grip.
- · Honey-Combed liner keeps your hands warm and dry.
- Sanitized to avoid the glove becoming moldy and developing nasty smell.

Applications;

Ideal for working in very cold environments:

• Handling frozen foods, machine parts and oily objects, etc.

- Deicing vehicles and aircrafts
- Fishery
- Working in cold storage warehouse

АТОМ 1403-Е						
BLI	ZZA	RD				
CE	EN388: 2016	EN511: 2006				
	[]	3tr				
	J					
7, 8, 9 or 10	3221X	121				

Decemination

Description	
Style No.:	1403-E
Liner	Honey-Combed polyester
Coating:	Anti Freeze Nitrile Compound
Size:	7(M), 8(L), 9(XL), 10(XXL)
Country of origin:	Japan

EN 388: 2016 CE performance levels;

·- I	501		mu	
1	2	3	4	
1	2	3	4	5
1	2	3	4	
1	2	3	4	
ISO cut: Not tested			Χ	
	1 1 1 1	1 2 1 2 1 2 1 2 1 2	1 2 3 1 2 3 1 2 3 1 2 3 1 2 3	1 2 3 4 1 2 3 4 1 2 3 4

EN 511: 2006 CE performance levels;

Convective cold: Contact cold: Water penetration:





