

ATOM Corporation

PolarFlex

Style No. 1417-E

Blue NBR coated cotton-lined glove

ATOM Corporation, 4-2-1 Tadanoumi-Higashimachi, Takehara City, Hiroshima Prefecture, 729-2317 Japan Tel: +81 (0) 846 26 1258 Fax: +81 (0) 846 23 2330

Website: www.atomgloves.com

PolarFlex ATOM 1417-E

EN 388
EN 511
7, 8, 9
3111
X X 1 or 10

Size: Available in sizes 7, 8, 9 and 10 Colors of NBR coating: Available in Blue

Glove Care: To get the best service from your gloves ensure that after use all contaminant

is removed.

Storage: Store in dry conditions away from direct sunlight and heat.

Performance levels for EN388: 2003 as follows;

 $oldsymbol{\triangle}$ brasion resistance: Level 1 2 $oldsymbol{\Im}$ 4

Blade Cut resistance: Level 1 2 3 4 5

Tear resistance: Level (1) 2 3 4

Puncture resistance: Level (1) 2 3 4

3 1 1 1 Ä B T P

Performance levels for EN511: 2006 as follows;

Convective cold: Not applicable

Contact cold: Not applicable

Water penetration: Level ①

* "X" indicates that the glove does not conform to test requirment.



Warning: Not to use the gloves near moving machinery where there is risk of entanglement.

CE Type Test Examination of EN 388: 2003, EN 420: 2003 and EN 511: 2006 carried out by CENTEXBEL GENT, Technologiepark 7, BE-9052, Zwijnaarde, Belgium.

CE Certificate issued by CENTEXBEL GENT, Technologiepark 7, BE-9052,

Zwijnaarde, Belgium.

Notified body number 0493.

Protection levels apply to coated part (palm) of glove only.