



ARDON®Winfine

ALLROUND HANDLING IN DRY ENVIRONMENT WITH PROTECTION AGAINST VERY LOW AND HIGH TEMPERATURES WITH HIGH MECHANICAL PROTECTION







EN 388: 2016



EN 407: 2004



EN 511: 2006



ARDON®Winfine

ALLROUND HANDLING IN DRY ENVIRONMENT WITH PROTECTION AGAINST VERY LOW AND HIGH TEMPERATURES WITH HIGH MECHANICAL PROTECTION

CODE

A9114

MATERIAL

Lining Coating **Thickness**

7G acrylic (inner) + 13G polyester (outer) latex foam with sand pattern

3,4 mm (in palm)

SIZE(S)

7/S - 12/3XL

UNIT

pair

PACKING

Units in carton Units in polybag Retail packaging

60 pairs 12 pairs sales label

DIMENSIONS

Carton H x W x D (cm) Carton (cbm)

58x28x25 0,0406

8 58x28x25 58x28x25 0,0406 0,0406

10 11 58x28x25 58x28x25 0,0406

58x28x25 0,0406 0,0406

11

27,0

8,50

9,00

12,0

WEIGHT Carton (kg)

Unit (g)

6 5,600 93,33 5,700 95,00

6

5,900 98,30

7

23,5

7,50

7,30

9,50

10 6,300 105,0

9

25,0

8,00

8,00

11,0

11 6,800 113,3

10

26,0

8,00

8,50

11,5

12 7,200 120,0

12

28.0

8,70

9,20

12,5

12



Size chart (cm) Total length (A) Cuff length (B) Cuff width (C)

Palm width (D)

Tolerance (C) ± 0,30 (cm) Tolerance (D) \pm 0,30 (cm)

8

24,0

7,50

7,50

10,0

Tolerance (A) \pm 0,50 (cm) Tolerance (B) ± 0,30 (cm)

DESCRIPTION

Winter gloves with double knit dipped in latex foam with sand pattern (sand-like finish).



STANDARDS

(EU) 2016/425

EN ISO 21420:2020 Protective gloves – general requirements and test methods

EN 388:2016 + A1:2018 Protective gloves against mechanical risks

PROTECTION LEVELS

EN 388



I NOTECTION LEVELS			
MECHANICAL RISKS	LVL	score	unit
abrasion resistance	2	500 - 2.000	cycles
cut resistance	2	2,5 – 5,0	index
tearing resistance	2	25 – 50	N
puncture resistance	2	60 - 100	N
cut resistance acc. to ISO	В	5 – 10	N

EN 407:2004

Protective gloves against heat or flame

PROTECTION LEVELS



THERMAL RISKS
resistance to burning
resistance to contact heat
resistance to convectional heat
resistance to radiant heat
resistance to small drops of
molten metals
resistance to large drops of
molten metals

LVL	score
Χ	not measured
2	250°C for 15s
Χ	not measured
Χ	not measured
Χ	not measured
Χ	not measured

EN 511:2006

Protective gloves against cold

PROTECTION LEVELS

COLD RISKS



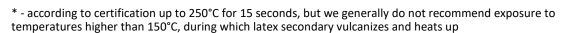
resistance to convection cold
resistance to contact cold
water permeability

LVL	
Χ	not measured
2	
Χ	not measured



SPECIAL FEATURES

- multifunctional so-called all-round gloves:
 - for work in dry environment (for example with water-based bulk mixtures, especially in building / mortar, paints, etc.)
 - high protection against cold and heat (composition of two layers of functional materials and a thick layer of latex better insulate against external influences and keep the body warm)
 - protection against heat up to 150°C*
 - latex with sand pattern ("sand-like finish") serves as a barrier against liquids and palm injuries
- wide size range 7 12 (S 3XL) with each size with its own specific hem color
- ARDON® design:
- mandatory information on inner label
- reflective manufacturer's logo
- each pairs in each size is retail ready packed



	EAN	HEM COLOR
Retail packaging (with sales label)		
A9114/07-SPE	8592390124517	red
A9114/08-SPE	8592390112446	blue
A9114/09-SPE	8592390112453	brown
A9114/10-SPE	8592390112460	black
A9114/11-SPE	8592390124524	green
A9114/12-SPE	8592390010445	yellow



