You are browsing the product catalog for

Netherlands

WHITE

## Luna+

White Safety shoes for food, medical and chemical industry

### Overview



For all those doing their jobs in industries imposing major hygiene constraints, the White Range has been designed with a one-piece upper, without assembly stitching. Made with a new thicker material called Dry-Tek®, this range offers enhanced resistance against chemical risks and helps to ensure optimum hygiene with its Cambrelle+ Amicor® antibacterial lining and "refreshing" treatment: the fibres are treated to eliminate bacteria and fungi, and to combat perspiration odours. This lining is made using a new process: a microencapsulated deodorant is released by rubbing to ensure lasting freshness.

### Luna+

### **S2 HI CI FO SR**

- Dry-Tek® material resistant to 12 chemical products upper
- Cambrelle+ Amicor® with "refreshing" treatment lining
- Padded synthetic PU material ankle protection
- Composite 200 Joules Light System® toe cap
- Antibacterial and antimicrobial foam insole
- PU 2D sole
- EN ISO 20345:2022 SRC

# sedback

- Additional standards
  - CI, HI, WRU, FO, A, E, SRC
- Weight US (lbs per shoes)
  - 0.88
- Weight US (lbs per pair)
  - 1.76
- Weight EU (g per shoes)
  - 400
- Weight EU (g per pair)
  - 800
- Weight
  - Light (<1000g)
- Water resistance (WR)
  - WRU
- Upper material and finition
  - Microfibre
- Upper material
  - Microfibre
- USA size Men
  - $\bullet\ 4, 5, 5.5, 6, 7, 7.5, 8, 9, 10, 11, 11.5, 12, 13, 14, 15$
- USA Size Ladies
  - 5, 6, 7, 7.5, 8.5, 9, 9.5, 10.5, 11.5
- UK/AUST Men sizes
  - 3, 4, 4,5, 5, 6, 6,5, 7, 8, 9, 10, 10,5, 11, 12, 13, 14
- UK/AUST Ladies sizes
  - 5, 6, 6.5, 7, 8, 8.5, 9, 10, 11
- Toe-cap-mix
  - 200 joules resistance in composite
- Toe cap energy absorption
  - 200j
- Stronger slip resistance
  - SRA, SRC
- Slip resistance 2011
  - SRC
- Size range
  - 35-49
- Size
  - 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49
- Security toe cap material

### • Risk foot display

- Impact, Water penetration resistant upper material, Slip (advanced), Cold, Antistatic
- Impact, Water penetration resistant upper material, Slip (advanced), Cold, Antistatic

#### • Risk family

- Impact, Liquid, Slip in liquid, Heat, Cold, Antistatic
- Risk
  - Impact, Tightness, Grip in liquid, Heat, Cold, ESD
- Product kind
  - Low shoes
- Product Style
  - 120201
- Outsole material foot
  - PU multi
  - PU multi
- Outsole material
  - PU, 2d
- Oil resistance (FO)
  - FO
- Midsole material (pierce resistance)
  - None
- Metal free
  - yes
- Heel energy absorption (E)
  - E
- Heat insulation (HI marking) (HI)
  - HI
- Heat Insulation (HI)
  - HI
- Grip in liquid foot
  - SRC / SR (ceramic and steel)
- Footbed finition
  - Foam
- Footbed caracteristic
  - Antimicrobial
- Fastening
  - None
- Electric properties (ESD / A / C)
  - A
- EN iso
  - EN ISO 20345:2011

- EN ISO 20345:2011 (toe-cap 200j)
  - S2
- Colors of the gloves
  - White, Grey
- Cold insulation (CI)
  - CI
- Category letter
  - S
- Category foot
  - S2
- Brand
  - MTS
- Benefits element
  - Washable, Metal free, Shock absorbtion, Made in Europe



Please sign in to view part numbers available for purchase based on your account

Sign In

$\sim$	_	
Q.	Sea	rch

Part Number	120201-35
Description	LUNA+ S2
	SIGN IN
Part Number	120201-36
Description	LUNA+ S2
	SIGN IN
Part Number	120201-37
Description	LUNA+ S2
	SIGN IN
Part Number	120201-38
Description	LUNA+ S2
	SIGN IN
Part Number	120201-39
Description	LUNA+ S2
	SIGN IN
Part Number	120201-40
Description	LUNA+ S2
	SIGN IN
Part Number	120201-41
Description	LUNA+ S2
	SIGN IN
Part Number	120201-42

Description	LUNA+ S2				
	SIGN IN				
Part Number	120201-43				
Description	LUNA+ S2				
	SIGN IN				
Part Number	120201-44				
Description	LUNA+ S2				
	SIGN IN				
Rows 10 V		<u>Previous</u>	1	<u>2</u>	<u>Next</u>



Please sign in to view part numbers available for purchase based on your account

Sign In

Honeywell
Industrial Automation

855 S Mint St Charlotte, NC 28202 800-582-4263

### **Product name**

© Current year Honeywell International Inc. All rights reserved.



This document was generated on (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.