Honeywell Safety Products

Europe / Africa Partners Where To Buy



PRODUCT NUMBER: 2094150 DEXGRIP LIGHT



Overview		
Reference Number 2094150		
Product Type Gloves		
Range General purpose		
Line Light & medium handling		
Brand Honeywell		
Brand formerly known as SPERIAN		
Industry		
Building and Construction Eligistics	Maintenance Transportation	

Product Use

Handling of slippery, damp or non greasy parts. Building. Transport. Logistics. Waste collection. Farming.

Features & Benefits

Feature

Knitted glove cotton/polyamide blue. Palm and fingertips coated in blue color crinkled latex. Knitted wrist. Gauge 13. Length : 26 cm

Benefit

Comfort The knitting technique helps to obtain a glove that conforms snugly to the hand and good dexterity. The glove offers maximum comfort and added sturdiness. The tight knit (gauge 13) gives the glove perfect support, limits the penetration of dirt and ensures a good touch. The cotton thread absorbs perspiration and thus provides greater comfort. Resistance Its ultra fine crinkled latex coating offers maximum dexterity while providing mechanical resistance. The grip offers high performance even in a damp environment.

Q

Technical Description

Description

CE CATEGORY : II intermediary risks In accordance with standards EN 420-2003 Basic standard. EN 388-2016 Mechanical risks CHARACTERISTICS: Knitted glove cotton/polyamide blue. Palm and fingertips coated in blue color crinkled latex. Knitted wrist.

Product Technology

Knitted Coated

Gauge

13

Length 26 cm

Harmlessness

In conformity with the European standards.

Dexterity

Class 5

Sizes

7 to 10

EN 388 - Mechanical Hazards Abrasion Resistance

Abrasion resistance	2
Cutting resistance (Coupe test)	1
Tear resistance	2
Puncture resistance	1
Cutting resistance (TDM test)	Х

Additional Information

User Manual UI 202

Maintenance

Storage Information

Minimum packagaing : 10 pairs. Cartons of 100 pairs.

Care Instructions

In order to keep its properties, this product must not be cleaned.

Honeywell International Inc.