IMPACT GLOVES

Honeywell Rig Dog™ Cold Protect Hook & Loop Closure Cuff

Provides improved impact protection and comfort with enhanced grip for handling oily surfaces with EN 511 winter lining for coldenvironments down to -20°C. Available with hookand-loop closure or slip-on cuff.

Overview



-eedback

Tough jobs call for tough gloves. New Rig Dog gloves are made to keep your team safe and in control when handling hazardous oily surfaces; the Rig Dog Cold Protect Glove provides ANSI/ISEA 138 level 2 impact protection and is made to provide A6 cut level protection as well as a level 4 ANSI abrasion to guard against abrasions and enhance the user's grip. Features & Benefits:

HEAVY-DUTY IMPACT PROTECTION

- The patented Honeywell CoreNest™ technology made from Reinforced TPR (thermoplastic rubber) composite material, increases energy absorption on the back of the hand to provide enhanced impact protection. The Honeywell CoreNest™ is also extended down to the tips of the fingers to provide safety from impacts to the user's fingertips.

EXCELLENT OIL GRIP and HIGH-LEVEL CUT PROTECTION

- Multilayer fabrics provide up to an A6 cut resistance, a level 6 abrasion protection (on select models), and an enhanced oil and dry/wet grip to help workers stay confident and in control around oily and sharp hazards.

SUPERIOR COMFORT & FLEXIBILITY

-Quick dry and moisture management capability for better sweat control so the gloves are more comfortable to wear during long shifts.

WINTER LINER

- fleece insulation layer inside provides protection for cold environments and has an EN 511 level 2 contact cold rating.

HOOK AND LOOP CLOSURE CUFF

- For quick donning and doffing

Packaging:

Each pair of gloves is individually bagged

Specifications

OTHERS

Size	Protection against radioactive contamination (EN 421)	Protection against microorganisms (EN ISO 374-5)
• 6, 7, 8, 9, 10, 11	• N	• N
Protection against electrical voltages EN 60903	Protection against ionising radiation (EN 421)	Large quantities of molten metal EN 407
• N	• N	• X
Arc flash protection EN 61482-1-2	Resistance to heat Contact	ISO 13997 Cut Protection
• N	• 1	• F
Touchscreen Compatible	Pesticides (ISO 18889)	Convective heat EN 407
• N	• N	• X
Convective cold EN 511	Cold Protection Rating	Mechanical Protection
• 1	• Yes	• Y
Cut Resistance EN 388	Clean Room Capability	Virus (EN ISO 374-5)
• X	• N	• N
Antistatics EN 16350	Puncture Resistance	Contact heat EN 407
• N	• 3	• 1
Contact cold EN 511	Abrasion Resistance	Food certification
• 2	• 4	• N
mpact Resistance	Coating Coverage	Tear Resistance
• N	• Palm	• 3
Size Range From	Protection Type	Lining Material
• 6	Cut protection	• HPPE, basalt
Product Family	Powder Content	Cut Resistance
• Rig Dog Cold Protect	• N	• A6
Size Range To	Silicone Free	PPE Category
• 11	• N	• 2
OEKO-TEX 100	Liner Color	Cuff Length
• Y	• Black	• 300 inch
Velourised	Glove Type	Cuff Style
• N	Cut protection	Wristband
Standards	Cut Style	Washable
• EN 420, EN 388, ANSI/ISEA 105	Cut and Sewen	• Y

Material

• Polyester, Spandex, TPR (thermoplastisches Elastomer), Aramid, Glassfiber, Steelfiber, CDP, Polyurethane, TPU, Neoprene, Nylon, Polypropylene

Benefits

• Impact Protection

Color

black

Style Lined Length

• up to 300 • 2332903 • Thermal Liner

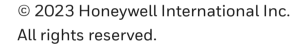
Product Number

SKUs

SKU	DESCRIPTION
43-622BY/10XL	Rig Dog Impact Gloves
43-622BY/11XXL	Rig Dog Impact Gloves
43-622BY/6XS	Rig Dog Impact Gloves
43-622BY/7S	Rig Dog Impact Gloves
43-622BY/8M	Rig Dog Impact Gloves
43-622BY/9L	Rig Dog Impact Gloves

Honeywell

Safety and Productivity Solutions 855 S Mint St Charlotte, NC 28202 800-582-4263





This document was generated on 2023-07-13 12:27:23 AM (YYYY-MM-DD, HH:mm:ss). Subject to change without notice.