Honeywell | Hand Protection

Rig Dog™ Xtreme and Cold Protect

High impact gloves with enhanced oil-grip and ISO level F cut protection.

We know your #1 priority is keeping your workers out of harm's way. Rig Dog™ Xtreme gloves provide the ultimate protection and enhanced grip your team needs to be safe and efficient when handling dry or oily surfaces. But, Rig Dog™ doesn't just offer safety. These gloves are durable and can absorb the sweat quickly and make your hand feel dry, so they are comfortable to wear during long shifts in tough environments. All of which helps you reduce costs and avoid downtime.

Rig Dog Xtreme:











FEATURES & BENEFITS

- CoreNest™ technology: reinforced TPR (thermoplastic rubber) composite material with honeycomb structure to enhance the energy absorption feature on back of hand for providing improved impact protection on knuckles
- Elevated finger-tip protection for providing enhanced impact protection on finger tips from hammering
- Impact protection is notched to allow for great flexibility and dexterity
- Minimum stitching on palm for providing low oil permeability through palm for comfort and long lasting experience
- Cut and sewn construction with multilayer fabrics to provide ISO level F cut resistance, enhanced oil grip, dry/wet grip, and level 4 abrasion resistance
- Quick dry, moisture wicking fabric to provide sweat management for all day comfort
- Reinforced thumb-crotch protection and durability
- Available with winter lining for cold environments (EN511 standard compliance)













Cut-Resistant & Oil-Grip Palm

Impact Protection Back



Slip-on cuff



Hook-and-loop closure



Cold Protect - winter lining

HONEYWELL SAFETY PRODUCTS

UNITED KINGDOM Honeywell Safety Products Uk Ltd

Phone: +44 (0) 1256 693 200 Fax: +44 (0) 1256 693 300 Email: info-uk.hsp@honeywell.com

INTERNATIONAL Honeywell Safety Products Europe SAS

Phone: +33 (0)1 49 90 79 79 Fax: +33 (0)1 49 90 71 04

Email: info-export.hsp@honeywell.com

COMPOSITION

RIG DOG™ XTREME				
Back	Polyester and Spandex, with foam inside			
TPR	Thermal Plastic Rubber (Polyester spacer fabric inside)			
Palm-inner layer	Polyester			
Palm-middle layer	Aramid, Polyester, Glass fiber and Steel fiber			
Palm-outer layer	CDP + Polyester + PU (+TPU Membrane)			
Fourchette (finger side panels)	Polyester and Polyurethane			
Thumb crotch	Blended Polyester and Polyurethane			
Cuff	Black Neoprene and Nylon			
Cuff binding	Nylon and Spandex			
Hook-and-loop closure (one version)	Nylon and Polyester			
Winter version (Rig Dog Cold Protect)	Polypropylene and Polyester			

ORDERING INFORMATION						
Product name	References		Description	Protection Rating	Sizes	
Rig Dog™ Xtreme	23 329 02	***	Impact, ISO level F cut palm, slip-on cuff, cut and sewn	EN 388 EN 420	6 to 11	
	23 329 01		Impact, ISO level F cut palm, hook-and-loop closure, cut and sewn	4X22FP ((01011	
Rig Dog™ Cold Protect	23 329 04	₩ ₩	Impact, ISO level F cut palm, thermal liner, slip-on cuff, cut and sewn	EN 388 EN 511 EN 420	6 to 11	
	23 329 03		Impact, ISO level F cut palm, thermal liner, hook-and-loop closure, cut and sewn	4X33FP 12X (€		

LAUNDERING/STORAGE

30°C/86°F MACHINE WASH COOL.
A mild commercial laundry detergent should be used. Tumble drying possible, low temperature, exhaust temperature max: 60°C/140°F. Do not iron. Do not bleach.

It is recommended that product stored in original packaging in a cool dry place away from direct sunlight or other strong light. Away from chemicals. Recommended temperature range: 50°F to 86°F (10°C to 30°C).

INDUSTRIES

Oil & Gas, Construction, Railways, Mining, Heavy Duty Industry.

APPLICATIONS

Rigging, Drilling, Material handling, Ship building.

PACKAGING

Each pair has an individual poly bag. 6 pairs per inner pack, 12 inner packs per case.

