







EN 388 2111 C E

HALF-FINGER PIGSKIN PALM

- Double stitched in high-wear areas for added durability.
- Breathable polyester/spandex back stretches with hand movement.
- · Flexible even after repeated washings.





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PADDED PALM UTILITY WITH ADJUSTABLE WRIST

- · Padded in high-wear areas.
- · Flexible spandex/neoprene/nylon back with textured neoprene knuckle strap.
- · Durable yet supple and easy to care for.



MULTI-PURPOSE UTILITY WITH ADJUSTABLE WRIST

- · Durable, lightweight synthetic leather palm and fingertips.
- · Neoprene cuff with adjustable hook and loop closure



NEOPRENE PADDED PALM UTILITY

- · Ergonomic pre-curved fingers for long-wearing comfort.
- · Silicone finger grips provide traction and durability.





- Synthetic leather palm, high wear area padding, increased protection.
- Mesh upper for added ventilation in hot temperatures.



- ADJUSTABLE WRIST
 Synthetic leather palm with PVC reinforced palm, fingers and knuckles.
- · Water resistant rubber and nylon back.
- · Wrap-around wrist strap for a secure fit.







EN 388:2016 3220X **C €**

HIGH VISIBILITY SYNTHETIC PALM UTILITY

- · Touchscreen fingertips.
- · Adjustable wrist.
- · Durable padded palm.
- · Double stitched in high wear areas.





EN 388

SYNTHETIC PALM IMPACT WITH SILICONE GRIP

- · Synthetic leather palm with silicone grip.
- · Molded knuckle impact protection.
- · Adjustable wrist closure.



- · Touchscreen panels on index fingers and thumb
- · Molded knuckle and finger protection
- · High-vis spandex back
- · Open cuff with shirred elastic wrist



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EN 388

BLACK LATEX PALM WITH DIESEL POWER LOGO

- · Textured latex coated palm and fingers.
- · Helps protect against abrasions, cuts and punctures.
- · Provides a snug, flexible fit with excellent grip.

CAT017410





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LINED LATEX PALM WITH DIESEL POWER LOGO

- · Brushed acrylic interior for warmth.
- · Breathable polyester/cotton blend.
- · Latex palm and fingers with knit wrist.
- · Helps to reduce possible injury from abrasions, minor cuts and punctures.





EN 388:2016 2142X **C €**

HIGH-VIS LINED COATED PALM

- · 3/4 Dip Textured Latex Coating
- · Brushed Acrylic For Added Warmth
- · Knit Wrist

CAT017415





DOUBLE COATED LATEX PALM

EN 388

- Helps to reduce possible injury from abrasions, minor cuts and punctures.
- Textured latex palm and finger provides excellent grip.





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YELLOW NYLON NITRILE COATED PALM

- · Foam cell nitrile coated palm and fingers.
- · Exceptional grip in wet conditions.
- · Excellent tactility and ease of movement.
- · Helps to reduce possible injury from abrasions, minor cuts and punctures.



HIGH-VIS LATEX COATED PALM

- Premium High Visibility Polyester Shell
- Textured Latex Coated Palm And Fingers
- Extended Knit Wrist



DIPPED AND DOTTED NITRILE COATED PALM

- Breathable Nylon Shell
- Dipped And Dotted Nitrile Palm
- · Extended Knit Wrist

EN388 SAFETY SCORE

The EN388 safety score is used to assess a gloves performance in certain areas of mechanical hazards. These hazards are abrasion, cut, tear, puncture resistance levels & optional impact protection. Controlled testing is performed and the glove is rated according to the outcome. In choosing a glove one must keep in mind that there may not be a need for the highest rated glove for every situation. It is best to evaluate and make decisions based on the activity type. If high levels of dexterity are needed to be maintained, then a bulkier glove is less desirable. If hazards of cuts and abrasions are likely, then the higher scoring glove is the best choice.

- Resistance to abrasion: based on the number of cycles required to abrade through the sample glove.
- Blade cut resistance (coup): Force in newtons needed to cut material over 25mm stroke (blade can dull).
- Tear resistance: based on the amount of force required to tear the sample.
- Puncture resistance: based on the amount of force required to pierce the sample with a standard sized point.
- TDM Cut Test; Force in newtons needed to cut material over a 20mm stroke (no blade dulling).
- Impact Protection: Force transmission of under 7 kilo newtons for an impact of 5 joules.

Performance Level	j	2	3	4	5
Abrasion Cycles	100	500	2000	8000	N/A
Cutting Index	1.2	2.5	5	10	20
Tear force	10	25	50	75	N/A
Puncture Force	20	60	100	150	N/A

Performance Level	A	В	С	D	E	F
TDM Cut	2	5	10	15	22	30

Impact Protection

Р	Passed
F	Failed
X	Not Tested



Abrasion1-4	
Cut (Coup Test) 1-5	3 <u></u>
Tear1-4	
Puncture1-4	4
Cut (TDM-100 Test) A-F	
mpact ProtectionP, F,	X

EN388:2016

Wih the EN-388 symbol you will see a rating for each category.





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