



Pawā® Gloves www.pawaworkwear.com

Table of Contents



The Range





One

Series

Breathable & Dexterous Gloves



Series

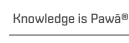




Series









The meaning behind the legislation

Introduction

Two Liquid Repellent Gloves Three

Sharp Handling Gloves

Series_

Four

Cold-Resistant Gloves

Five Series

Cut-Resistant Gloves

_Eight Leather Gloves & Welding Gauntlets Series

What goes into each Pawā® Glove **Glove Technologies Explained**

Pawā® Gloves Industry Matrix

Find out which Pawā® Glove will work best for you

388:2016 Explained Z W

Introduction

Under the strain of daily working life, **Pawā® Gloves** are designed to take on more, day after day. With quality in mind, they are built to last and designed to perform.

In environments where safety is critical this new range of gloves are made to withstand everything that can be thrown at them. Suitable for a variety of applications, the range is feature heavy, from 360° breathability and dexterity to water-repellency and cut- resistance, there's a series to suit your needs.

So when you pack up your day, you can start again tomorrow and be assured that **Pawā**[®] gloves are here to perform day after day. We're taking our knowledge and placing the **Pawā**[®] in your hands.

Pawā® - Crafted for another day





Pawā® PG101 Breathable Gloves

Product Code: PG10161-5

Glove Details:

The Pawā® PG101 glove provides excellent dexterity and grip, even in oily environments. Featuring anti-fatigue technology and superior breathability, the PG101 remains comfortable during challenging tasks.

- PawāVENT™ 360° Breathability
- PawāFIT™ Anti-Fatigue Technology
- Superior level 4 abrasion resistance
- Oeko-Tex® approved
- No Silicone detected

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Landscaping, Logistics, Manufacturing, Warehousing

Applications - Tasks:

Dry Handling, Fabrication & Assembly, Oily Components, Small Parts Sorting, Tool Handling

Glove Technologies:





Liner: 15 Gauge Highly Dexterous Nylon / Spandex

Coating: Breathable Nitrile Nano Foam (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-1-3-1-X

Like this glove but need more grip? See the Pawa® PG111 on Page 10



Glove Sizes:







2XL

Features:



Breathability





Pawā® PG102 Breathable Gloves

Product Code: PG10262-4

Glove Details:

Building on the PG101's design, the Pawā® PG102 glove provides added protection with a flexible knuckle coating and compliments high levels of abrasion resistance with great dexterity – providing grip when working in dry or lightly oily environments.

- PawāVENT™ 360° Breathability
- PawāFIT™ Anti-Fatigue Technology
- Superior level 4 abrasion resistance
- Deko-Tex® approved

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Landscaping, Logistics, Manufacturing, Warehousing

Applications - Tasks:

Dry Handling, Fabrication & Assembly, Oily Components, Small Parts Sorting, Tool Handling

Glove Technologies:



Liner: 15 Gauge Highly Dexterous Nylon / Spandex

Coating: Breathable Nitrile Nano Foam (Palm & Knuckle Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-1-3-1-X

Glove Sizes:







Features:



360° Breathability





Pawā® PG103 Breathable Gloves

Product Code: PG10311-4

Glove Details:

Featuring a full-dip, flexible nitrile nano foam coating, the Pawā® PG103 glove provides whole hand protection. The coating is highly breathable and allows for excellent moisture control. Additionally, the high abrasion resistance and dexterity inherent in these gloves make them ideal for construction or mechanical work.

- PawāVENT™ 360° Breathability
- PawāFIT™ Anti-Fatigue Technology
- Superior level 4 abrasion resistance
- Deko-Tex® approved

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Landscaping, Logistics, Manufacturing, Warehousing

Applications - Tasks:

Dry Handling, Fabrication & Assembly, Oily Components, Small Parts Sorting, Tool Handling

Glove Technologies:



Conformity:



EN 388:2016 4-1-3-1-X

Glove Sizes:

S

М

L

Liner: 15 Gauge Highly Dexterous Nylon / Spandex

Coating: Breathable Nitrile Nano Foam (Full Dip)

XL

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Features:



360° Breathability







Pawā® PG111 Breathable Gloves

Product Code: PG11161-5

Glove Details:

The Pawa® PG111 boasts a similar design to that of the PG101. Both gloves feature 360° breathability and offer excellent dexterity and grip. However, the **PG111** features our unique PawāLIFE™ dotted palm coating - which provides this glove with additional durability. If you need a tough glove that still performs well in oily environments, look no further than the PG111.

- PawāVENT™ 360° Breathability
- PawāFIT™ Anti-Fatigue Technology
- PawāLIFE™ Dot Palm extends product life and enhances grip
- Superior level 4 abrasion resistance
- Deko-Tex® approved

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Landscaping, Logistics, Manufacturing, Warehousing

Applications - Tasks:

Dry Handling, Fabrication & Assembly, Oily Components, Small Parts Sorting, Tool Handling

Glove Technologies:

Pawavent Pawarit Pawalife

Liner: 15 Gauge Highly Dexterous Nylon / Spandex

Coating: Advanced Nitrile Nano Foam with PawāLIFE™ Grip (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-1-3-1-X

Glove Sizes:











2XL

Features:



Breathability



Anti-Fatigue



PawāLIFE™ Grip



Pawā® PG121 Coolmax® Gloves

Product Code: PG12112-4

Glove Details:

Utilising Coolmax® Core technology, the PG121 gloves offer more grip while keeping hands cool and dry, optimizing performance in multiple applications. The advanced PawāGRIP™ coating provides the grip and sensitivity required for intricate tasks, while the high wicking properties of the Coolmax® liner gives this glove levels of moisture management other liner fabrics can't compare to

- PawāGRIP™ Advanced Nitrile Palm Coating
- PawāFIT™ Anti-Fatigue Technology
- PawāVENT™ 360° Breathability
- High wicking Coolmax® Core Liner channels moisture away from the hand

Applications - Industry:

Aerospace, Automotive, Construction, Logistics, Manufacturing, Warehousing

Applications - Tasks:

Dry Handling, Electrical, Fine Part Assembly, Inspection, Production Line Feeding, Small Parts Handling, Small Parts Sorting

Glove Technologies:

Pawagrip** Pawarit** Pawavent**

Liner: High Wicking Coolmax® Core

Coating: Advanced Nitrile (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 3-1-2-1-X

Glove Sizes:







Features:



Ultra Breathability



High Dexterity



Coolmax® Technology



Pawā® PG120 Ultra Dexterous Gloves

Product Code: PG12012-4

Glove Details:

The Pawā® PG120 offers precision handling and comfort. Its ultra-fine lightweight liner and advanced flexible nitrile coating provides superior dexterity with a good abrasion performance and excellent moisture management, perfect for prolonged intricate tasks.

- PawāDEX™ Technology provides superior dexterity
- PawāVENT™ 360° Breathability
- PawāFIT™ Anti-Fatigue Technology
- No Silicone detected

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Logistics, Manufacturing, Warehousing

Applications - Tasks:

Dry Handling, Fine Part Assembly, Inspection, Production Line Feeding, Small Parts Handling, Small Parts Sorting, First/Second Fix Installation

Glove Technologies:

Pawapex* Pawavent* Pawafit*

Liner: Ultra Lightweight High Dexterity Nylon / Spandex

Coating: Advanced Nitrile Nano Foam (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 3-1-2-1-X

Glove Sizes:







Features:



Ultra Breathability



Anti-Fatigue



High Dexterity





Pawā® PG122 Dexterous Gloves

Product Code: PG12222-4

Glove Details:

Looking for high dexterity combined with ultimate grip? Look no further than the PG122. Its close fitting liner and supple coating mean that this glove is extremely comfortable to wear but its real strength is the high level of grip achieved.

- PawāGRIP™ Latex Micro Foam Palm Coating
- PawāDEX™ Superior Dexterity
- PawāFIT™ Anti-Fatigue Technology
- PawāVENT™ 360° Breathability

Applications - Industry:

Aerospace, Automotive, Logistics, Manufacturing, Warehousing

Applications - Tasks:

Dry Handling, Fabrication & Assembly, MRO/ Maintenance, Small Parts Handling, Small Parts Sorting, Tool Handling

Glove Technologies:

Pawagrip" Pawapex" Pawapet Pawavent"

Liner: Highly Elastic Ergonomically Designed Liner

Coating: Latex Micro Foam (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 2-1-2-1-X

Glove Sizes:









Features:



Breathability



Excellent







The Range: **Series_Two**Liquid Repellent Gloves





The Range: Series Two

Pawā® PG201 Water-Repellent Gloves

Product Code: PG20182-5

Glove Details:

The Pawā® PG201 glove protects hands from the elements with advanced dual-dipped technology. A layer of highly flexible latex provides water-repellency while not inhibiting movement. Ultimate grip is achieved through a second coating of advanced latex micro foam. The cutting edge coating technology also enables this glove to achieve level 2 contact heat resistance – offering superior performance in demanding conditions.

- PawāDRY™ Liquid-Repellent Technology
- PawāGRIP™ Latex Micro Foam Palm Coating
- PawāSHIELD™ Level 2 protection against intermittent heat contact up to 250°C
- Excellent grip in wet & dry conditions

Applications - Industry:

Agriculture, Construction, Landscaping, Logistics, Rail, Shipping & Ports, Utility Operations Applications - Tasks:

Wet Handling

Glove Technologies:

Pawadry Pawagrip Pawashield

Liner: Seamless Nylon / Spandex

Coating: Latex (Full Dip) / Latex Micro Foam (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 3-1-3-1-X



EN 407:2004 X-2-X-X-X

Glove Sizes:









2XL

4

Features:

Excellent Grip



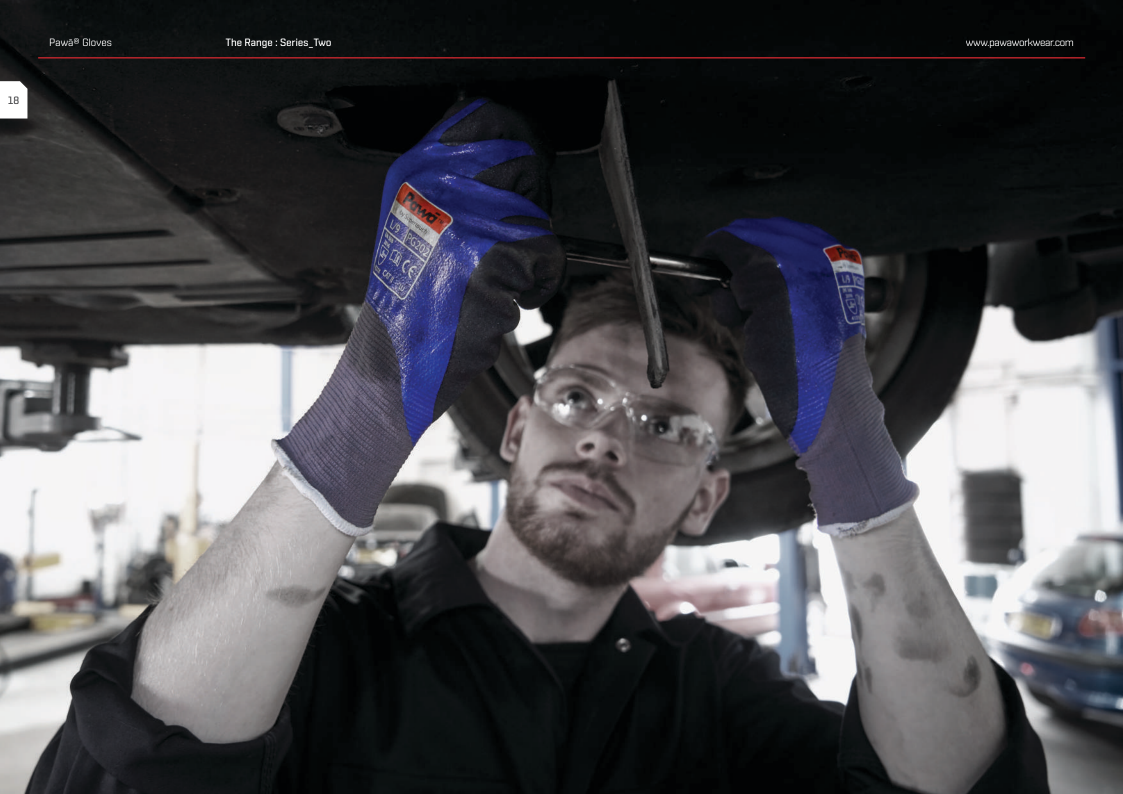
Water-Repellency



Contact Heat Resistant









The Range: Series Two

Pawā® PG202 Oil-Resistant Gloves

Product Code: PG20212-4

Glove Details:

The Pawā® PG202 is a dual layer nitrile coated glove protecting hands from industrial fluids. Benefiting from a lightweight seamless liner for ultimate dexterity, we use high quality nitrile to provide a barrier base layer enabling this glove to remain supple while a second layer featuring sandy nitrile technology offers great grip. As a result, the PG202 keeps hands healthy and provides class-leading grip and dexterity.

- PawāDRY™ Oil-Repellent Technology
- PawāGRIP™ Advanced Sandy Nitrile Coating
- PawāDEX™ Superior Dexterity
- PawāSHIELD™ Level 1 protection against intermittent heat contact up to 100°C
- Superior level 4 abrasion resistance

Applications - Industry:

Aerospace, Agriculture, Automotive, Construction, Engineering, Manufacturing, Metal Fabrication, Oil & Gas, Rail, Refuse & Recycling, Utility Operations

Applications - Tasks:

Greasy Parts Handling, Oily Components, Small Parts Handling

Glove Technologies:

Pawadry Pawagrip Pawadex Pawashield

Liner: Ultra Light Nylon / Spandex

Coating: Nitrile (Full Dip) / Advanced Sandy Nitrile (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-1-2-1-X



EN 407:2004 X-1-X-X-X

Glove Sizes:







Features:



Excellent Grip



Oil-Resistant



High Dexterity





The Range: Series Two

Pawā® PG241 Water-Repellent Thermal Gloves

Product Code: PG24182-4

Glove Details:

The PG241 is a Multi-Norm dual dipped glove providing water repellency, contact heat and cold protection. A layer of highly flexible latex provides water repellency while not inhibiting movement. Ultimate grip is achieved through a second coating of advanced latex micro foam. This glove offers superior performance in the most demanding conditions.

- PawāDRY™ Water-Repellent Technology
- PawāTHERM™ Cold Resistance
- PawāGRIP™ Enhanced Latex Micro Foam Coating
- PawāSHIELD™ Level 2 protection against intermittent heat contact up to 250°C

Applications - Industry:

Agriculture, Chilled Operations, Construction, Landscaping, Logistics, Manufacturing, Oil & Gas, Rail, Shipping Ports, Utility Operations, Warehousing

Applications - Tasks:

Cold Handling, Wet Handling, Intermittent Contact Heat

Glove Technologies:

Pawadry Pawatherm Pawagrip Pawashield

Liner: Acrylic Terry Brushed

Coating: Latex (Full Dip) / Latex Micro Foam (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 2-2-3-2-X



EN 511:2006 X-2-X



EN 407:2004 X-2-X-X-X-X

Like this glove but need ISO Cut Level E Protection? See the Pawā® PG542 on Page 35



Glove Sizes:









Features:



Excellent Grip



Water-Repellency



Contact Heat Resistant





The Range : **Series_Three**Sharp Handling Gloves





The Range: Series_Three

Pawā® PG330 Cut-Resistant Gloves

Product Code: PG33012-4

Glove Details:

The Pawā® PG330 is an ultralight glove that is ideal for heavy duty tasks with moderate cut risks, marrying 360° breathability and dexterity with high abrasion resistance and durability. The durable liner is perfectly complimented by the sandy nitrile grip coating ensuring wearers can maximise lifetime value.

- PawāDEX™ Superior Dexterity
- PawāLIFE™ Heavy Duty Durability
- PawāVENT™ 360° Breathability
- Cut Level B protection
- No Silicone detected

Applications - Industry:

Automotive, Construction, Engineering, Glass, Manufacturing, Metal Fabrication

Applications - Tasks:

Dry Handling, Inspection, Light Metal Fabrication & Stamping, Sharp Parts Handling

Glove Technologies:

Pawadex* Pawalife* Pawavent*

Liner: Lightweight High-Performance Anti-Cut Yarn

Coating: Sandy Nitrile (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-3-4-1-B

Glove Sizes:







Features:



360° Breathability



High Dexterity



Sharp Handling





The Range: Series_Three

Pawā® PG310 Cut-Resistant Gloves

Product Code: PG31052-5

Glove Details:

Combining a cut-resistant liner, reinforced thumb crotch and a sandy nitrile coating, the Pawā® PG310 excels when it comes to handling sharps. Offering excellent grip and cut-protection across a range of applications, the PG310 also features touch screen capabilities - allowing you to safely use your devices on site.

- PawāDEX™ Superior Dexterity
- PawāLIFE™ Heavy Duty Durability
- Superior level 4 abrasion and tear resistance
- PawāVENT™ 360° Breathability
- Cut Level C protection
- Touchscreen capable use your devices with this glove!

Applications - Industry:

Automotive, Construction, Engineering, Glass, Manufacturing, Metal Fabrication

Applications - Tasks:

Dry Handling, Inspection, Light Metal Fabrication & Stamping, Sharp Parts Handling

Glove Technologies:

Pawadex* Pawalife* Pawavent*

Liner: HPPE/ Glass Fibre / Polyester

Coating: Sandy Nitrile (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-X-4-2-C

Glove Sizes:









2XL

Features:



Sharp Handling



Reinforced Thumb



Touchscreen Capable





The Range: Series Four

Pawa® PG400 Thermolite® Gloves

Product Code: PG40022-4

Glove Details:

They say a warm glove with high dexterity and great grip can't exist. It does now. Pawā® presents the unique PG400 using Thermolite® fibre technology, providing protection against cold from a thin, single layer material! The glove features a 3/4 dipped latex grip which remains supple in cold conditions, allowing workers to perform to their maximum.

- Thermolite® Cold Resistant Liner
- The thinnest EN 511 Level 2 glove on the market!
- PawāGRIP™ Crinkle Latex Coating
- High dexterity and sensitivity thermal
- Good abrasion resistance with knuckle protection

Applications - Industry:

Agriculture, Chilled Operations, Construction, Landscaping, Logistics, Warehousing

Applications - Tasks:

Cold Handling, Dry Handling, MRO/Maintenance, Tool Handling

Glove Technologies:



Liner: Ultra Light Cold-Resistant Thermolite®

Coating: PawāGRIP™ Crinkle Latex (Palm & Knuckle Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 3-1-4-3-X



EN 511:2006 X-2-X

Glove Sizes:









Features:



Excellent Grip



High Dexterity



Cold Protection



Thermolite® Technology







Pawā® PG510 Anti-Cut Oil-Resistant Gloves

Product Code: PG51012-5

Glove Details:

The Pawā® PG510 is a durable anti-cut glove with dual-layered nitrile coating. The high-performance anti-cut yarn liner provides cut resistance, while two layers of coating offer liquid proofing and excellent grip respectively.

- PawāEDGE™ High Performance Anti-Cut Yarn
- PawāDRY™ Oil Repellent Nitrile Coating
- PawāGRIP™ Enhanced Sandy Nitrile Grip for oily environments
- PawāSHIELD™ Level 1 protection against intermittent heat contact up to 100°C
- Superior Cut Level D protection
- Provides up-to-the-cuff protection from oil, hydrocarbons, greases and sharps

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Metal Fabrication, Oil & Gas, Refuse & Recycling, Scrapyard, Utility Operations

Applications - Tasks:

Cutting Tool Handling, Fabrication & Assembly, Greasy Parts Handling, Oily Components, Sharp Parts Handling

Glove Technologies:

Pawaeder Pawadry Pawasheld

Liner: High Performance Anti-Cut Yarn

Coating: Nitrile (Full Dip) / Enhanced Sandy Nitrile (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-X-4-4-D



EN 407:2004 X-1-X-X-X-X

Glove Sizes:







2XL

Features:



Excellent



Oil-Resistant







Pawa® PG515 Anti-Cut Oil-Resistant Gloves

Product Code: PG51572-4

Glove Details:

The Pawā® PG515 is a toughened glove that provides exceptional Cut Level E protection thanks to its cut-resistant liner and reinforced thumb crotch. The PG515 also boasts an oil-repellent, palm coating which affords excellent grip across greasy applications.

- PawāEDGE™ HPPE / Steel Fibre / Polyester Liner
- PawāDRY™ Oil Repellent Nitrile Coating
- PawāGRIP™ Enhanced Sandy Nitrile Grip for oily environments
- Superior Cut Level E protection
- Provides protection from oil, hydrocarbons, greases and sharps
- Excellent Mechanical Resistance to abrasions and tears

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Metal Fabrication, Oil & Gas, Refuse & Recycling, Scrapyard, Utility Operations

Applications - Tasks:

Cutting Tool Handling, Fabrication & Assembly, Greasy Parts Handling, Oily Components, Sharp Parts Handling

Glove Technologies:

Pawaede Pawadry Pawagrip

Liner: HPPE / Steel Fibre / Polyester

Coating: Nitrile / Sandy Nitrile (Dual Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-X-4-2-E

Glove Sizes:





XL

Features:



Excellent Grip



Oil-Resistant



Anti-Cu





Pawā® PG520 Heat & Cut-Resistant Gloves

Product Code: PG52012-4

Glove Details:

The Pawa® PG520 is a high performance, multi-fibre cut-resistant glove. Its robust yet flexible design offers grip in abundance as well as cut-resistance. The PG520 is also resistant to contact heat, with an EN 407:2004 Level 2 rating - making it the ideal solution for demanding work.

- PawāEDGE™ Kevlar®/Steel/Glass Liner Technology
- PawāGRIP™ Blue Latex Crinkle Palm
- PawāSHIELD™ Level 2 protection against intermittent heat contact up to 250°C
- Superior Cut Level E Protection
- No Silicone detected

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Glass, Manufacturing, Metal Fabrication, Refuse & Recycling, Scrapyard

Applications - Tasks:

Cutting Tool Handling, Dry Handling, Fabrication & Assembly, Glass & Metal Handling, Light Metal Fabrication & Stamping, Sharp Parts Handling

Glove Technologies:

Pawaedge Pawagrip Pawashield

Liner: DuPont® Kevlar® / Steel / Glass Fibre

Coating: Latex Crinkle (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 3-X-4-2-E



EN 407:2004 X-2-X-X-X-X

Glove Sizes:









Features:



Excellent Grip



DuPont® Kevlar® Fibre











Pawā® PG530 Reinforced Anti-Cut Gloves

Product Code: PG53071-4

Glove Details:

The Pawa® PG530 is a highly durable, cutresistant glove. Its design utilises a reinforced thumb crotch and high-performance anti-cut yarn. As a result, this glove is perfect for heavy-duty activities. Comfort levels are also high thanks to an ergonomic design and 360° breathability.

- PawāEDGE™ High Performance Anti-Cut Yarn
- PawāVENT™ 360° Breathability
- PawāLIFE™ Heavy Duty Durability
- Superior Cut Level D protection
- Reinforced thumb crotch
- No Silicone detected

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Glass, Manufacturing, Metal Fabrication

Applications - Tasks:

Cutting Tool Handling, Dry Handling, Fabrication & Assembly, Glass & Metal Handling, MRO/Maintenance, Sharp Parts Handling

Glove Technologies:

Pawaedge Pawavent Pawalife

Liner: High Performance Anti-Cut Yarn

Coating: Nitrile Nano Foam (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-X-4-3-D

Glove Sizes:













Features:



Breathability



Thumb Crotch





Pawā® PG535 Ultrafine Anti-Cut Gloves

Product Code: PG53531-4

Glove Details:

The Pawā® PG535 offers users an incredible Level D cut-resistance while the 18 gauge liner and PU coating make it our thinnest glove in the range. Featuring a nitrile thumb crotch for durability, the PG535 is ideal for assembly tasks in manufacturing while the added touchscreen capability makes it perfect for modern production lines.

- PawāEDGE™ Ultra Light HPPE / Steel Flbre / Polyester Liner
- PawāDEX™ Superior Dexterity
- PawāLIFE™ Heavy Duty Durability
- Superior Cut Level D protection
- Reinforced thumb crotch
- Touchscreen capable use your devices with this glove!

Applications - Industry:

Aerospace, Automotive, Construction, Engineering, Glass, Manufacturing, Metal Fabrication

Applications - Tasks:

Cutting Tool Handling, Dry Handling, Fabrication & Assembly, Glass & Metal Handling, MRO/Maintenance, Sharp Parts Handling

Glove Technologies:

Pawaede Pawadex Pawalife

Liner: Ultra Light HPPE / Steel Fibre / Polyester

Coating: PU with Touchscreen Capabilities (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



Features:

EN 388:2016 4-X-4-2-D

Glove Sizes:









| XI

6

High Dexterity



Anti-Cut



Reinforced Thumb





Pawā® PG540 Cut-Resistant Thermal Gloves

Product Code: PG54062-4

Glove Details:

The PG540 is an ISO level D cut-resistant glove for use in cold environments. This heavy-duty, Multi-Norm glove features a grippy latex palm and thumb coating for added protection. The glove has been anatomically designed to maximise wearer comfort.

- PawāEDGE™ HPPE & Acrylic Terry Brushed Liner
- PawāTHERM™ Cold Resistance
- PawāGRIP™ Latex Crinkle Palm & Thumb Coating
- Superior Cut Level D protection
- Ergonomic design for wearer comfort

Applications - Industry:

Agriculture, Chilled Operations, Construction, Metal Fabrication, Rail, Refuse & Recycling, Scrapyard, Utility Operations

Applications - Tasks:

Cold Handling, Cutting Tool Handling, Dry Handling, Fabrication & Assembly, Glass & Metal Handling, Light Metal Fabrication & Stamping, MRO/Maintenance, Sharp Parts Handling

Glove Technologies:

Pawäedge Pawätherm Pawägrip

Liner: HPPE & Acrylic Terry Brushed

Coating: Advanced Latex Crinkle (Palm & Thumb Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 2-X-4-2-D



EN 511:2006 X-2-X

Glove Sizes:





XL

Features:



Cold Protection



Heavy Duty



Anti-Cut





Pawā® PG542 Cut & Water-Resistant Thermal Gloves

Product Code: PG54212-4

Glove Details:

The ultimate glove for all-round protection, the Pawā® PG542 protects against cut hazards, contact heat and the cold. Additionally, the PG542 is water repellent thanks to its latex coating - whilst its second coating of latex micro-foam affords this glove grip in slippery conditions. Offering certified ISO Cut Level E protection, the PG542 can tackle the most challenging tasks.

- PawāDRY™ Water-Repellent Technology
- PawāEDGE™ HPPE & Acrylic Terry Brushed Liner
- PawāGRIP™ Enhanced Latex Micro Foam Coating
- PawāTHERM™ Cold Resistance
- PawāSHIELD™ Level 2 protection against intermittent heat contact up to 250°C
- Superior Cut Level E protection

Applications - Industry:

Agriculture, Chilled Operations, Construction, Glass, Metal Fabrication, Shipping Ports, Utility Operations, Warehousing

Applications - Tasks:

Cold Handling, Wet Handling, Cutting Tool Handling, Dry Handling, Metal Handling, MRO/Maintenance, Sharp Parts Handling

Glove Technologies:

Pawadry" Pawaedge" Pawagrip" Pawatherm" Pawashield"

Liner: Acrylic Terry Brushed

Coating: Latex / Latex Micro Foam (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 3-X-4-3-E



EN 511:2006 X-2-X



EN 407:2004 X-2-X-X-X-X

Glove Sizes:







Features:



Cold Protection



Water-Repellency



Excellent Grip



Contact Heat Resistant



Anti-Cu





Pawa® PG550 Level F Cut-Resistant Gloves

Product Code: PG55072-4

Glove Details:

For heavy-duty work at the sharp end! The Pawā® PG550 multi-fibre lining offers the highest ISO cut resistance rating (F) for peace of mind, while its sandy nitrile palm coating provides grip even in oily environments. The epitome of protection, comfort and performance.

- PawāEDGE™ HPPE / Steel Fibre / Spandex Liner
- PawāLIFE™ Heavy Duty Durability
- Superior Cut Level F Protection

Applications - Industry:

Construction, Engineering, Glass, Metal Fabrication

Applications - Tasks:

Cutting Tool Handling, Dry Handling, Fabrication & Assembly, Glass & Metal Handling, Light Metal Fabrication & Stamping, MRO/Maintenance, Sharp Parts Handling

Glove Technologies:

Pawaede Pawagrip Pawalife

Liner: HPPE / Steel fibre / Spandex

Coating: Sandy Nitrile (Palm Coating)

Packaging: 1 pair per header card / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-5-4-4-F

Glove Sizes:







Features:



360° Breathability



Thumb Crotch



nti-Cut

The Range: Series_Eight Leather Gloves & Welding Gauntlets





Pawā® PG820 Rigger Gloves

Product Code: 21053

Glove Details:

The Pawā® PG820 offers exceptional durability and protection, which is ideal for handling rough or heavy loads. This is a traditional, hard wearing glove with good abrasion resistance - perfect for tough tasks.

- Chevron style knuckle protection
- Azo free
- Chromium (VI) free
- Elasticated back
- Fleece palm liner
- Vein patch for additional safety
- Reinforced index finger

Applications - Industry:

Agriculture, Construction, General Maintenance, Light Metal Fabrication and Stamping, Warehousing

Applications - Tasks:

General Handling, Rigging, Scaffolding, Sheet Metal Handling

Glove Materials: Split Leather

Packaging: 1 pair per card wrap / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-2-4-4-X

Glove Sizes:

One Size

Features:



Heavy Duty



Sharp Handling



Pawā® PG830 Reinforced Rigger Gloves

Product Code: 21083

Glove Details:

The Pawā® PG830 features a reinforced index finger, thumb and palm with Kevlar® stitching for added durability. These gloves are a great choice for a range of handling tasks, offering effective cut, abrasion and contact heat resistance.

- Kevlar® stitching
- Reinforced index finger & thumb
- Reinforced split double palm
- Chevron style knuckle protection
- Azo free
- Chromium (VI) free
- Elasticated back
- Veinpatch for additional safety
- Fleece palm liner

Applications - Industry:

Agriculture, Construction, General Maintenance, Light Metal Fabrication and Stamping, Warehousing

Applications - Tasks:

General Handling, Rigging, Scaffolding, Sheet Metal Handling, Intermittent Contact Heat

Glove Materials: Split Leather

Packaging: 1 pair per card wrap / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 4-3-4-4-X



EN 407:2004 X-1-X-X-X

Glove Sizes:

One Size Features:



Heavy Duty



Sharp Handling



Contact Heat Resistant



Pawā® PG840 Icelander Thermal Gloves

Product Code: 21763

Glove Details:

Durable and hard wearing, the Pawā® PG840 Icelander is designed and built for work in cold environments. Extra long cuffs seal in warmth and keep the hand dry, while a grain leather back and split leather palm make the PG840 tough and robust.

- Kevlar® stitching
- Soft ribbed knit wrist
- 3 layers of soft fleece lining
- Reinforced palm patch
- Elasticated back
- Extended cuff
- Azo free
- Chromium (VI) Free
- Keystone thumb
- Split leather front
- Grain leather back

Applications - Industry:

Chilled Operations

Applications - Tasks:

Cold Handling, MRO/Maintenance

Glove Materials: Grain Leather with Split Leather Palm

Packaging: 1 pair per card wrap / 12 pairs per bag / 60 pairs per carton

Conformity:



EN 388:2016 4-2-4-4-X



EN 511:2006 1-1-X



EN 407:2004 X-2-X-X-X

Glove Sizes:

One Size Features:



Heavy Duty



Cold Protection



Contact Heat Resistant



Pawā® PG863 Premium Welding Gloves

Product Code: 20773

Glove Details:

The Pawā® PG863 is a great choice for hot work. Its tough split leather finish with Kevlar® stitching provides heat resistance without compromising on comfort - making this glove the ideal choice for welding and hot metal handling.

- Kevlar® stitching
- Fully cotton lined
- Reinforced palm
- Heavyweight split leather
- Azo free
- Chromium (VI) free
- Comfortable fit
- 14 inch length
- Welders style

Applications - Industry:

Metal Fabrication

Applications - Tasks:

Welding, Metal Handling

Glove Materials: Heavyweight Split Leather

Packaging: 1 pair per card wrap / 12 pairs per bag / 60 pairs per carton

Conformity:



EN 388:2016 4-3-4-4-X



EN 407:2004 4-3-3-X-4-X

EN 12477:2001 + A1:2005 Type A

Glove Sizes:

One Size Features:



Sharp Handling



Heat Resistant



Flame Resistant



Molten Metal Small Splash Resistant



Pawā® PG860 TIG Welding Gloves

Product Code: 20763

Glove Details:

The Pawā® PG860 combines a grain leather glove with a split leather cuff to create a tough, distinctive welding gauntlet. When a standard gauntlet won't suffice, the PG860 is a fantastic alternative.

- Tested against EN 1149
- Grain leather glove
- Split leather cuff
- Reinforced thumb crotch
- Unlined
- Good dexterity
- Lower arm protection
- Kevlar® stitch
- Azo free

Applications - Industry:

Metal Fabrication

Applications - Tasks:

Arc Welding, Welding, Metal Handling

Glove Materials: Grain Leather with Split Leather Cuff

Packaging: 1 pair per card wrap / 12 pairs per bag / 120 pairs per carton

Conformity:



EN 388:2016 2-1-2-1-X



EN 407:2004 4-1-X-X-2-X

EN 12477:2001 + A1:2005 Type B

Glove Sizes:

One Size Features:



Contact Heat Resistant



Flame Resistant



Molten Metal Small Splash Resistance

Knowledge is Pawā®

Glove Technologies Explained Pawā® Glove Industry Matrix EN 388:2016 Explained



Knowledge is Pawā®: Glove Technologies Explained

Knowledge is Pawā®

Under the strain of daily working life, Pawā® gloves are designed to take on more, day after day. With quality in mind they are built to last and designed to perform around you. In environments where safety is critical, our innovative range of gloves are made to withstand everything that can be thrown at them. Featuring the following technology:



Anti-cut yarn technology that not only protects but provides extreme levels of comfort and performance in demanding conditions.



Dual layered coating providing effective repellence to oils and water - safeguarding wearer hand health

PawaSHELD[™]

Heat shield performance supplied through advanced liner materials and grip technology.

Pawa DEX[™]

An innovative knitting technology that offers the ultimate in sensitivity and movement for the wearer.

PawaGRIP**

Using advanced or textured finishes, grip has been enhanced to cope with demanding work environments.

Pawa FIT*

Ergonomically designed to follow the contours of the hand, reducing hand fatigue and increasing wearer productivity.

Pawa VENT*

An advanced nitrile coating with an active moisture management system providing 360° breathability and optimum wearer comfort.

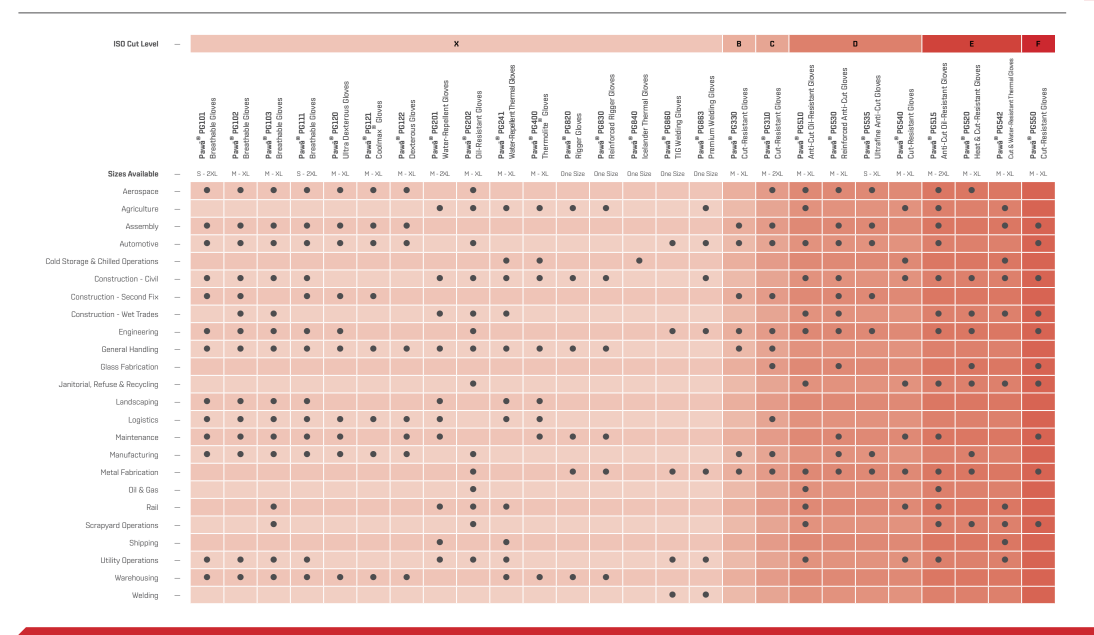
Pawālife[™]

Designed for durability against heavy duty activity and repetitive forces to prolong glove life - optimising lifetime cost.



Enhanced resistance to cold conditions sustaining blood circulation to the wearers fingers, improving performance.

Knowledge is Pawā®: Glove Industry Matrix



Knowledge is Pawā®: EN 388:2016 Explained

Knowledge is Pawā®

EN 388:2016



This piece of legislation provides information about the mechanical resistance of safety gloves, based on abrasion, cut, tear and puncture resistance. It also tests impact protection.

It is easy to spot gloves that conform to the EN 388 standard, as they will be marked with a shield and up to six (was previously four) figures featured underneath the shield, which denote the level of protection that particular product will offer according to the standard.

Note: the higher the number/ letter, the better the protection. If a glove was not tested for a certain category, it may be marked with an 'X' instead.



Abrasion Resistance

Maximum Level: 4



Puncture Resistance

Maximum Level: 4



Circular Blade Cut Resistance (Coupe Test)

Maximum Level: 5



Straight Blade Cut Resistance (TDM-100 Test)

Maximum Level: F



Tear Resistance

Maximum Level: 4



Impact Resistance

Test Passed: P

Which EN 388 Cut Level should you choose?

EN 388:2016 CUT LEVEL

2 Newtons = 203 grams to cut

Ideal for:

Light material handling, small parts assembly without sharp edges.

EN 388:2016 CUT LEVEL



5 Newtons = 509 grams to cut

Ideal for:

Packaging, warehousing, light duty general handling, general construction, tool handling.

EN 388:2016 CUT LEVEL

10 Newtons = 1019 grams to cut

Ideal for:

Light duty metal handling, plastic manufacturing, tiling, assembly lines and general handling.

נ י

15 Newtons = 1529 grams to cut

EN 388:2016

CUT LEVEL

Ideal for:

Metal handling, appliance manufacturing, glass handling, carpet installation, dry lining, carpentry, automotive assembly.

CUT LEVEL

22 Newtons = 2243 grams to cut

Ideal for:

Metal stamping, sheet metal handling, glass handling, general engineering, automotive assembly.

EN 388:2016 🕝 CUT LEVEL 📗

30 Newtons = 3059 grams to cut

Ideal for:

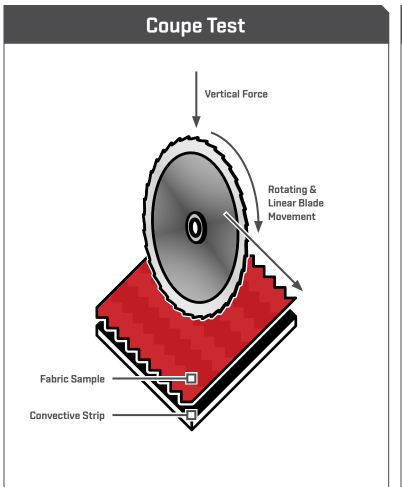
Heavy duty metal stamping, metal recycling, cutting operations, food processing.

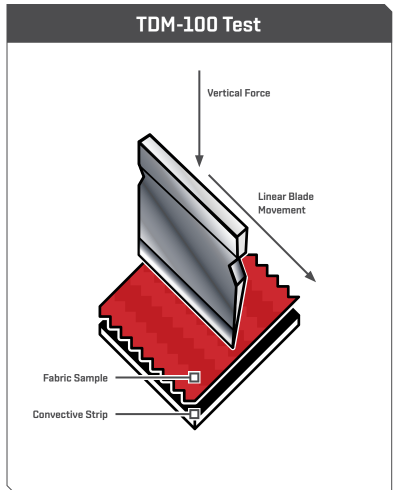
Knowledge is Pawa®: Why has the EN 388 Cut Test been updated?

Knowledge is Pawā®

Over the last decade, anti-cut fibre technology has advanced to the point where the blade used in the coupe test (see graphic) is blunted leading to inconsistent readings. The **TDM-100** test is closer to 'real-world' situations and measures the amount of force required for a new, straight blade to cut through the glove liner material at a constant speed of 2.5mm/s over a distance of 20mm.

Some manufacturer's cut level 5 gloves are only achieving a cut level C in the EN ISO 13997:1999 TDM test which could mean workers are underprotected. Describing the cut rating of a glove as '5C' could be misleading, so Pawā® is now leading its glove specification based on the newer standards and will work with end users to ensure specifiers are educated and select the right glove for the job.







© Copyright Pawā® Version 1.0 (January 2021)

All details are correct at the time of print. Products are subject to continuous development and improvement, therefore content and specifications may vary. Please contact our sales team to confirm exact product details.

All products are subject to availability.

Unit 3 Rabone Park, Rabone Lane, Smethwick, West Midlands, B66 2NN 0345 130 9922 www.pawaworkwear.com