



## PAYA POOSHESH ESPADANA

"QUALITY IS NOT OUR SLOGAN, IT IS OUR CHOICE!"

The Most Professional Manufacturer Of  
Industrial And Safety Gloves In Iran



 81558-94613

 +98 913 325 9914 , +98 313 2505 161

 [WWW.PPEGLOVE.COM](http://WWW.PPEGLOVE.COM)

@ [info@ppeglove.com](mailto:info@ppeglove.com)

# Index

<b>Page:</b>	<b>Title:</b>	<b>Code:</b>
2	Company history & Certifications	
3	Nitrile U3 Palm Coated Glove (Economic)	1133
3	Nitrile U3 Half Coated Glove (Economic)	1157
4	Nitrile U3 Palm Coated Glove	1166
4	Nitrile Foam Sandy Palm Coated Glove	1166 FOAM SANDY
4	Nitrile U3 Fully Coated Glove	1257
5	Nitrile Palm Coated Stretch Glove	88
5	Nitrile Foam Sandy Palm Coated Stretch Glove	88 FOAM SANDY
5	Latex Stretch Cut Resistant Glove	129
6	Latex C/P Cut Resistant Glove	124
6	Latex C/P Fully Coated Cut Resistant Glove	2307
7	HPPE Anti-Cut (Cut 5) Glove	051
7	Latex HPPE Anti-Cut (Cut 5) Glove	1555
8	HPPE Anti-Cut (Cut 5) Sleeve	057
8	HPPE Anti-Cut (Cut 5) Sleeve (Plus)	057 Plus
8	Nitrile HPPE Anti-Cut (Cut 5) Glove	1515 FOAM SANDY
8	Nitrile Foam Sandy HPPE Anti-Cut (Cut 5) Glove	1515
9	Thick Leather Glove (Single Palm Leather)	205
9	Thick Leather Glove (Double Palm Leather)	307
9	Long Sleeve Welding Glove	404
10	EN388 Standard Guide	

ISO 9001



پایا پوشهش  
میانجیگاری و توزیع  
تاییدیه اداره کار



پایا  
پوشهش  
میانجیگاری و توزیع  
بروکریتیک



**Paya Pooshesh Espadana** engineering/manufacturing company started its activity in the field of importing and distribution of different types of safety gloves since 2009 based on gathering the largest and the most perfect collection of industrial and work gloves.

After two decades of activities, making the vast sales network, earning credit and popularity of the company's brands in the market, The company management decided to establish the manufacturing company of some commonly used gloves and launch its production line with the purpose of supporting the national production and entrepreneurship.

After two years of investigations and analysis, the first phase of palm coated gloves' production established and released to the market using the latest technology of Europe, fully automated machines and the best formulations of material production in the area of more than 12000 SQM, launching 200 knitting machines with the capacity of producing 7 million pairs of different types of gloves per year.

The raw materials are primarily supplied from reliable domestic producers and if needed, supplied from Japan, Korea and Malaysia.

Also the ability of appropriate production and warehousing provides immediate delivery and resolves customers' and industry owners' concerns.

The R&D and quality control sections of the company, work tirelessly to realize the slogan "Iranian product with world's quality standards" and guarantee the quality stability by applying their experience and expertise.

Management, personnel and diligent workers of the company hope to increase the range and quality of their services with the cooperation between company managers and industrial owners and the good attention of safety tools producers / suppliers and gain the full satisfaction of consumers of high-quality Iranian products.



## Nitrile U3 Palm Coated Glove (Economic)

### Application:

Assembling, Construction, General Purpose  
Repair & Maintenance, Oil & Gas Environment

- Light & Comfortable 
- High Grip 
- Acceptable Oil Resistant 
- Acceptable Wear Resistant 

Code	1133
Coating Material / Color	Nitrile / Black
Density / Texture	13 G / U3
Packing	Single Packing
EN388	3121
Yarn / Color	Polyester / Red



## Nitrile U3 Half Coated Glove (Economic)

### Application:

Assembling, Construction, General Purpose  
Repair & Maintenance, Oil & Gas Environment

- Light & Comfortable 
- High Grip 
- Acceptable Oil Resistant 
- Acceptable Wear Resistant 

Code	1157
Coating Material / Color	Nitrile / Black
Density / Texture	13 G / U3
Packing	Single Packing
EN388	3121
Yarn / Color	Polyester / Red



Nitrile U3  
Palm Coated GloveNitrile Foam Sandy  
Palm Coated Glove

Light &amp; Comfortable



Wear Resistant



Oil Resistant



High Grip

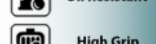


1166	Code	1166 (Foam Sandy)
Nitrile / Black	Coating Material / Color	Nitrile / Gray
13 G / U3	Density / Texture	13 G / Plain
Single Packing	Packing	Single Packing
4131	EN388	4131
Polyester / Blue	Yarn / Color	Polyester / Blue

Light &amp; Comfortable



Wear Resistant



Oil Resistant



High Grip



## Application:

Assembling, Construction, General Purpose,  
Repair & Maintenance, Oil & Gas EnvironmentYou can use touchscreens while wearing  
nitrile gloves of the company

## Nitrile U3 Fully Coated Glove

## Application:

Assembling ,General Purpose Repair & Maintenance,  
Construction, Oil & Gas Environment, Solvents & Chemicals Resistant

Code	1257
Coating Material / Color	Nitrile / Black
Density / Texture	13 G / U3
Packing	Single Packing
EN388	4131
Yarn / Color	Polyester / Blue

Wear Resistant

Fully Coated

Oil Resistant

High Grip



Nitrile Palm Coated Stretch Glove



Nitrile Palm Coated Foam Sandy Stretch Glove

Light, Fit & Comfortable



High Grip



WearResistant



Acceptable Oil Resistant



88

Nitrile / Black

10 G / Plain (Stretch)

Single Packing

3121

Stretch Polyester / Black

Code

Coating Material / Color

Density / Texture

Packing

EN388

Yarn / Color

88 (Foam Sandy)

Nitrile / Gray

10 G / Plain (Stretch)

Single Packing

3121

Stretch Polyester / Black

Light, Fit & Comfortable



High Grip



WearResistant



Acceptable Oil Resistant

#### Application:

Transportation, General Purpose, Packing, Gardening, Agriculture



Latex Stretch Cut Resistant Glove

#### Application:

Mining, Packing, Construction  
Sharp Objects, Transportation, General Purpose

Code

129

Coating Material / Color

High Quality Latex / Black

Density / Texture

10 G / Plain (Stretch)

Packing

Single Packing

EN388

3242

Yarn / Color

Stretch Polyester / Black



High Grip



Cut Resistant



Heat Ventilation



Wear Resistant

## Latex C/P Cut Resistant Glove

### Application:

Mining, Packing, Construction, Sharp Objects, Transportaion, General Purpose

Code	124
Coating Material / Color	High Quality Latex / Brown
Density / Texture	10 G / Plain
Packing	Single Packing
EN388	3242
Yarn / Color	Cotton Polyester / Brown



The Most Professional Manufacturer Of  
Industral And Work Gloves In Iran

## Latex C/P Fully Coated Cut Resistant Glove

### Application:

Mining, Packing, Construction, Stone Cutting  
Sharp Objects, Transportation, General Purpose



Code	2307
Coating Material / Color	High Quality Latex / blue
Density / Texture	10 G / Plain
Packing	Single Packing
EN388	3242
Yarn / Color	Cotton Polyester / Red



## HPPE Anti-Cut (Cut5) Glove

### Application:

Glass Industries, Metal Industries  
Super Sharp Objects, Industrial Application, Automotive Industries

Sharp Objects Resistant	
Cut Resistant (cut 5)	
Haet Ventilation	
High Grip	

Code	051
Coating Material / Color	None
Density / Texture	13 G / Plain
Packing	Single Packing
EN388	3544
Yarn / Color	HPPE / Gray
Cut Resistance Level	CUT 5

## Latex HPPE Anti-Cut (Cut5) Glove

### Application:

Glass Industries, Metal Industries  
Super Sharp Objects, Industrial Application, Automotive Industries

Sharp Objects Resistant	
Cut Resistant (cut 5)	
Wear Resistant	
High Grip	

Code	1555
Coating Material / Color	Latex / Black
Density / Texture	13 G / Plain
Packing	Single Packing
EN388	4544
Yarn / Color	HPPE / Gray
Cut Resistance Level	CUT 5

## HPPE Anti-Cut (Cut5) Sleeve

- Sharp Objects Resistant
- Cut Resistant (cut 5)
- Full Arm Protection



057	Code	057 plus
None	Coating Material / Color	None
13 G / Plain	Density / Texture	13 G / Plain
Single Packing	Packing	Single Packing
2542	EN388	2542
HPPE / Gray	Yarn / Color	HPPE / Gray
CUT 5	Cut Resistance Level	CUT 5

- Sharp Objects Resistant
- Cut Resistant (cut 5)
- Full Arm Protection

**Application:**  
Glass Industries, Metal Industries,  
Home Appliances, Super Sharp Objects, Automotive Industries

**FOAM SANDY**



### Nitrile HPPE Anti-Cut (Cut5) Glove

- Sharp Objects Resistant
- Cut Resistant (cut 5)
- Wear Resistant
- Oil Resistant
- High Grip



1515	Code	1515 (Foam Sandy)
Nitrile / Black	Coating Material / Color	Nitrile / Gray
13 G / Plain	Density / Texture	13 G / Plain
Single Packing	Packing	Single Packing
4544	EN388	4544
HPPE / Gray	Yarn / Color	HPPE / Gray
CUT 5	Cut Resistance Level	CUT 5

- Sharp Objects Resistant
- Cut Resistant (cut 5)
- Wear Resistant
- Oil Resistant
- High Grip

**Application:**

Oil Environment, Glass Industries, Metal Industries  
Super Sharp Objects, Industrial Application, Automotive Industries



## Thick Leather Glove

High Durability

Impact Resistant

High Thermal Resistant

Code	Code
307	205
Thick Double Palm Leather	Leather
Reinforced Multi-Layer Sleeve	Sleeve
4243	EN388
Flame Resistant Cotton	Fabric
Gray Leather, Red Fabric	Color

### Application:

Heavy Industries, Smithery, Construction, Transportation, Building Material, Stone Cutting, Metal Working



## Long Sleeve Welding Glove

### Application:

Welding, Heavy Industries, Smithery, Construction, Transportation, Building Material, Stone Cutting, Metal Working



Code	Code
High Durability	404
Soft & Comfortable Lining	Leather
Impact Resistant	Sleeve
	EN388
	Knitting
	Color

Brown, Black

# EN388 Standard Guide

## Wear Resistance



- 1 100 times abrasion
- 2 500 times abrasion
- 3 2000 times abrasion
- 4 8000 times abrasion

The higher the number  
The more durable the  
glove is.

## Cut Resistance



- 1 Ratio > 1/2
- 2 Ratio > 2/5
- 3 Ratio > 5
- 4 Ratio > 10
- 5 Ratio > 20

Level 3 is suitable for  
sharp objects weighing  
up to 5kg.

Level 5 is suitable for  
metal, glass and  
super sharp objects.

## Tear Resistance



- 1 10 N
- 2 25 N
- 3 50 N
- 4 75 N

The higher the number, the  
longer the glove will last to  
the first tear.

Based on  
the Newton unit

## Puncture Resistance



the amount of force

- 1 20 N
- 2 60 N
- 3 100 N
- 4 150 N

The higher the number, the  
more force is required to  
pierce the glove.

