

| P01-01 | GARDEN GLOVES |
|--|--|
| P02-02 | COTTON GLOVE |
| P03-03 | STRING KNITTED GLOVES |
| P04-04 | KNITTED WITH PVC GLOVES |
| P05-05 | SEAMLESS WITH PVC GLOVES |
| P06-06 | COTTON WITH NITRILE GLOVES |
| P07-07 | COTTON WITH LATEX/RUBBER GLOVES |
| P08-08 | CUT RESISTANCE GLOVES |
| P09-09 | KNITTED WITH LATEX GLOVES |
| P10-10 | NYLON WITH LATEX GLOVES |
| 1 10 10 | THE STATE OF THE SECONES |
| P11-12 | NYLON WITH NITRILE GLOVES |
| | |
| P11-12 | NYLON WITH NITRILE GLOVES |
| P11-12 P13-13 | NYLON WITH NITRILE GLOVES PU GLOVES |
| P11-12 P13-13 P14-14 | NYLON WITH NITRILE GLOVES PU GLOVES LATEX GLOVES |
| P11-12 P13-13 P14-14 P15-15 | NYLON WITH NITRILE GLOVES PU GLOVES LATEX GLOVES INDUSTRY GLOVES |
| P11-12 P13-13 P14-14 P15-15 P16-16 | NYLON WITH NITRILE GLOVES PU GLOVES LATEX GLOVES INDUSTRY GLOVES PVC GLOVES |
| P11-12 P13-13 P14-14 P15-15 P16-16 P17-18 | NYLON WITH NITRILE GLOVES PU GLOVES LATEX GLOVES INDUSTRY GLOVES PVC GLOVES COW SPLIT LEATHER GLOVES |
| P11-12 P13-13 P14-14 P15-15 P16-16 P17-18 P19-19 | NYLON WITH NITRILE GLOVES PU GLOVES LATEX GLOVES INDUSTRY GLOVES PVC GLOVES COW SPLIT LEATHER GLOVES DRIVER GLOVES |



European directives 89/686/EEC Conception of personal Protective equipment (PPE)

PPE are classified in three categories related to the degree of risk they are designed to protect against. The procedure to prove compliance with the requirements of the Directive is specific for each category and is proportional with the risk.

Category I Minor risks

PPE of simple design ,where the designer assumes that the user can himself assess the level of protection provided against minimal risks, the effects of which are gradual and can be safely and timely identified by the user

Category II Intermediate risks

Especially injury. The glove must comply with one or more Standards and is certified by a notified body as being compliant.

Category III Irreversible risks

PPE of complex design intended to protect against mortal danger or against serious and irreversible health risks, which cannot be identified in sufficient time.

EN 420: 2003 General requirements for protective gloves



This pictogram indicates that the user has to consult the instructions for use.

Selection of the glove's size according to the hand length and circumference.

| Glove's size | 8 | 7 | 8 | 8 | 10 | 11 |
|-------------------------|-----|-----|-----|-----|-----|-----|
| Minimal length (mm) | 220 | 230 | 240 | 250 | 260 | 270 |
| Hand oiroumference (mm) | 152 | 178 | 203 | 229 | 254 | 279 |
| Hand length(mm) | 160 | 171 | 182 | 192 | 204 | 215 |

A glove for special applications may not conform to these values, in which case, these applications must be clearly explained in the instructions for use.

EN 388 - Mechanical protection



aho

| Performance level | 1 | 2 | 3 | 4 | 5 |
|---------------------------------|-----|-----|------|------|------|
| a. Abrasion resistance (cycles) | 100 | 500 | 2000 | 8000 | n/a |
| b. Blade cut resistance (index) | 1,2 | 2,5 | 5,0 | 10,0 | 20,0 |
| c. Tear resistance (Newton) | 10 | 25 | 50 | 75 | n/a |
| d. Puncture resistance (Newton) | 20 | 60 | 100 | 150 | n/a |

EN 374 - Chemical protection and/or micro-organisms



Micro-organisms

| Performance levels | 1 | 2 | 3 |
|--------------------|------|------|-------|
| AQL | <4,0 | <1,5 | <0,65 |

Chemical protection



EJI

This pictogram is used for liquid proof gloves that have a breakthrough time > 30 min. for at least 3 chemicals from this list: (EJIL represent the code letters for 3 of these chemicals for which the glove obtained > 30 min. breakthrough time)

A Methanol

- B Acetone
- C Acetonitrile
- D Dichloromethane E carbon disulphide
- F Toluene

- G Diethylamine
- H Tetrahydrofurane
- Ethyl acetate

Performance o

levels

Minutes

J n-Heptane K Sodium hydroxide 40% L Sulphuric acid 96%

Chemical protection



This pictogram is used for liquid proof gloves that don't meet the above requirement.

>10 >30

>120 >240

EN 407 - Heat protection



abcdef

| Performance levels | 1 | 2 | 3 | 4 |
|--|------------|--------|-------|--------|
| a. Burning behavior - After flare time | <20 s | <10 s | <3 s | <2 s |
| a. Burning behavior - After glow time | no requir. | <120 s | <25 s | <5 s |
| b. Contact heat - Contact temperature | 100°C | 250°C | 350°C | 500°C |
| b. Contact heat - threshold time | >15 s | >15 s | >15 s | >15s |
| c. Convective heat (heat transfer delay) | >4 s | >7 s | >10 s | >18 s |
| d. Radiant heat (heat transfer delay) | >7 s | >20 s | >50 s | > 95 s |
| e. Small drops molten metal (# drops) | >10 | >15 | >25 | >35 |
| f. Large quantity molten metal (mass) | 30 g | 60 g | 120 g | 200 g |

EN 511 - Cold protection



abo

| Performance level | 0 | 1 | 2 | 3 | 4 |
|--|---------|---|--|--|--------------------------|
| | | 0.10 <itr<0.15< td=""><td>0.15<itr<0.22< td=""><td>0.22<itr<0.30< td=""><td>0.30<itr< td=""></itr<></td></itr<0.30<></td></itr<0.22<></td></itr<0.15<> | 0.15 <itr<0.22< td=""><td>0.22<itr<0.30< td=""><td>0.30<itr< td=""></itr<></td></itr<0.30<></td></itr<0.22<> | 0.22 <itr<0.30< td=""><td>0.30<itr< td=""></itr<></td></itr<0.30<> | 0.30 <itr< td=""></itr<> |
| b. Contact cold. Thermal resistance R in m². °C/W | R<0.025 | 0.025 <r<0.050< td=""><td>0.050<r<0.100< td=""><td>0.100<r<0.150< td=""><td>0.150<r< td=""></r<></td></r<0.150<></td></r<0.100<></td></r<0.050<> | 0.050 <r<0.100< td=""><td>0.100<r<0.150< td=""><td>0.150<r< td=""></r<></td></r<0.150<></td></r<0.100<> | 0.100 <r<0.150< td=""><td>0.150<r< td=""></r<></td></r<0.150<> | 0.150 <r< td=""></r<> |
| c. Water penetration test | Fail | Pass | n/a | n/a | n/a |

CE Simple Design - for minimal risk only

For glowes of simple design offering protection from low level risks where the consequences are reversible. Manufacturers are permitted to test and certify gloves themselves. Gloves of this category are CE-marked as follows:











ACD108 Brown jersey. Straight thumb. Knit wrist.

ACD203
Cotton drill with black dots on palm,
Two ribs back with knit wrist.

COTTON GLOVES



ACH127 13G black nylon gloves.



ACH610
3 threads with 10 gauge white high elastic yarn, white rubber band.





ACH114

100% bleach cotton/interlock, 3 seams on back. With a plastic buckle.



ACH102 100% bleach cotton/I nterlock. Reversible with hem.

Application



ACH113

100% bleach cotton/interlock. Mini dots on palm, 3 seams on back. With steel buttons.



- Mounting, assembly Packaging and finishing operations
- Handling of bottles (cosmetics, perfumes) Electronics
- •Light thermal protection up to 50°C •Mounting, assembly
- Assembling and electronic parts (semiconductors, microprocessors)



ACH241

Black Polyamide glove, Keystone Thumb, Napping inside, palm with black corrugated PVC, black Polyamide cuff, wrist with plastic adjustable buckle



ACH214 100% black cotton. 3 seams on back. With a plastic buckle



ACH242Black cotton gloves.
With mini dots palm



ACK702 Bleach cotton/polyester. 7gauge with 2 threads.



ACK512 Red&grey mixed cotton/Polyester, 7gauge with 2 threads.



ACK9044 yarns black cotton/polyester gloves.7gauge.







ACK701

Natural cotton/polyester.7 gauge with 2 threads.

- General handling
- Delicate manipulation
- Fine assembly of dry parts
- Application of mastic, sealers in paintshops
- Packaging



ACK410 Natural cotton/polyester. 7/10 gauge. 2 threads



ACK704 Natural cotton/polyester. string knit.7 gauge with 4 threads.

| Package Modes | CTN Size |
|---|------------|
| header card, 12pairs/polybag, 360pairs/carton | 68*26*50cm |
| 10pairs/polybag, 400pairs/carton | 78*25*45cm |
| 12pairs/polybag, 240pairs/carton | 55*25*48cm |



AKP413

13 gauge polyester seamless. White pvc dots one side.



AKP202

Heavy weight orange string knit. Pvc honey comb pattern both sides.



AKP416

13 gauge gray high elastic yarn glove liner, dark blue pvc dots one side, dots diameter 3mm, finger to reinforce the point, gray color rubber band.



AKP408

Natural cotton/polyester string knit. 4 thread. black pvc dots one side.



AKP105

Natural cotton/polyester string knit. Yellow pvc dots one side.



AKP112

Bleach cotton/polyester string knit. Black pvc dots one side.



AKP910

Natural cotton/polyester.
10 gauge, palm single
Black PVC dots

KNITTED WITH PVC GLOVES



AKP133

Orange cotton/polyester string knit. Black pvc dots one side.



AKP229

Navy Blue cotton/polyester string knit. Navy Blue pvc dots both sides.



AKP138

Black cotton/polyester string knit. Black pvc dots one side.



SEAMLESS WITH PVC GLOVES





AKP528 13 gauge **nylon** seamless, half finger White pvc dots one side.



13 gauge nylon seamless, half finger. Black mini pvc dots one side.

AKP529

| Package Modes | CTN Size |
|---|------------|
| header card, 12pairs/polybag, 600pairs/carton | 51*48*38cm |

13 gauge nylon seamless. Black mini pvc dots one side.



AKP429 13 gauge **cotton+Spandex** seamless. Black mini pvc dots one side.

13 gauge nylon seamless.

White mini pvc dots one side.

AKP428 13 gauge cotton+Spandex seamless. White mini pvc dots one side.

Recording to the second second

COTTON WITH NITRILE GLOVES

Application

COLOR

OPTION

- Assembling Parts & Components Masonry
- Light Metal Fabrication Public works Warehousing
- Raw material extraction Repair & maintenance
- Foundry die casting Primary assembly

ACN303

Yellow nitrile coated on palm/finger. Open back.cotton liner.Knit wrist.



ACN306 Blue nitrile coated on palm /finger.Open back.cotton liner.knit wrist.

ACN406

Blue nitrile fully coating. Cotton/Jersey liner with knit wrist.

| Package Modes | CTN Size |
|----------------------------------|------------|
| 12pairs/polybag,120pairs/carton | 50*26*26cm |
| one pair/polybag,120pairs/carton | 60*29*30cm |



ACN308Blue nitrile fully coated.Jersey liner.safety cuff.



ACN309
Blue nitrile coated on the palm
/finger.Jersey liner.safety cuff



COTTON WITH LATEX/RUBBER GLOVES



ACL403

Yellow latex crinkle finish. Cotton liner. Open back. Knit wrist.

| Package Modes | CTN Size |
|---|------------|
| one pair/polybag, 120pairs/carton | 61*39*29cm |
| 12pairs/polybag, 120pairs/carton | 61*25*29cm |
| header card, 12pairs/polybag, 120pairs/carton | 61*28*29cm |





ACL311

10 gauge yellow cotton/polyester liner.Red rubber coated on palm.

ACL301

10 gauge bleach cotton/polyester liner. Red rubber coated on palm.

• DIY, gardening

Application

- Waste collection
- Glass work, wood work.
- Construction work (handling of materials, tiles, etc.)



CUT RESISTANCE GLOVES



ACR103 100% Chineema knitted liner. Cut resistant.

Application

- Handing Applications
- •Glass Handing
- Metal Fabrication
- Sheet Steel Manufacture
- Security Forces

| Excellent dexterity |
|---------------------|
| |

ACR120

13G HPPE (High performance polyethylene fibers), spandex/ nylon mixed. Grey PU coated on palm/finger.



CTN Size

55*27*27cm

ACR321

Package Modes

one dozen/polybag,

120pairs/carton

13 Gauge grey Chineema &lycra fiber mixed seamless glove, with black PU coating on the palm and fingers



ACR116

13G HPPE (High performance polyethylene fibers), spandex/ nylon mixed.Blue nitrile coated on palm.foam finish.



ACR118

13G HPPE (High performance polyethylene fibers), spandex/ nylon mixed.Black nitrile coated on palm.



AKL315

10 gauge economic natural T/C shell. With blue latex smooth finished.

Application

- Construction work (handling of materials, tiles, etc.)
- DIY, gardening Waste collection Parts handling
- Glass work, wood work General warehousing
- Light to medium fabrication Maintenance
- Corrugated Manufacturing



AKL320 9S flourescent 5 yarns T/C shell. Orange latex coating. crinkle finish.



AKL336 10 gauge grey T/C shell with, black latex coating. crinkle finish. 2theards



AKL319
10 gauge economic natural
T/C shell. Orange/yellow
Latex smooth finished.



AKL312 10 gauge economic natural T/C shell. With orange latex smooth finished.



AKL313
10 gauge economic natural T/C
Shell. With red latex smooth finished.



AKL338 10 gauge black T/C shell. Black latex coating. crinkle finish.

KNITTED WITH LATEX GLOVES





AKL324 10 gauge yellow T/C shell. Green latex coating. crinkle finish.

AKL326 Blue latex

NYLON WITH LATEX GLOVES



ANL929

Black latex foam double gloves, black highelastic polyester glove shell, inside the black terry brushed, 3/4 dip, black knitting cuff



ANL106 13 gauge white nylon with



ANL212 13 gauge white nylon liner. Orange latex coating. foam finish.



ANL111 13 gauge red nylon liner. Black latex crinkle finish.



ANL112 15 gauge light yellow nylon /Spandex liner. Black latex crinkle finish.



ANL419 13 gauge neon orange nylon Liner. Grey latex coating. crinkle foam finish.



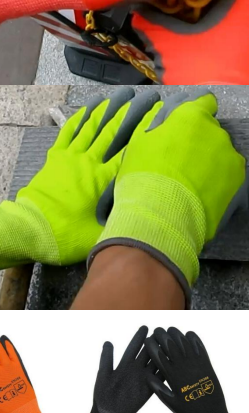
13 gauge lemon green nylon liner. Grey latex coating.crinkle foam finish.



ANL414 13 gauge fluorescent nylon liner.Black latex coating. crinkle foam finish.



ANL415 13 gauge fluorescent orange nylon liner.Black latex coating. crinkle foam finish.



ANL119

13 gauge black nylon liner. Black latex crinkle finish.



ANN328

13 gauge white nylon liner, Grey nitrile coating. smooth finish. Mixed wrist.



shell. Black nitrile sandy finished.



ANN418

13 gauge black nylon shell, Black nitrile coating. Smooth finish.



ANN338

13 gauge white nylon shell. Grey nitrile coating. Smooth finish.



ANN454

13 gauge grey nylon shell, Black nitrile coating. Sandy finish.



ANN450

13 gauge grey nylon shell, Black nitrile coating. Sandy finish.

NYLON WITH NITRILE GLOVES



ANN143

13 gauge grey nylon liner. Knit wrist, Black ultra nitrile foam on palm/finger with mini dots.





ANN348

13 gauge red nylon shell, Black nitrile coating. smooth finish.



ANN334

13 gauge white nylon shell seamless Orange nitrile coating. Smooth finish.

NYLON WITH NITRILE GLOVES



ANN412

13 gauge grey nylon shell, Black nitrile coating. Smooth finish.

ANN455

13 gauge high visible nylon shell, brown nitrile coating. Sandy finish.



ANN356

13 gauge green nylon with flower design shell. transparent nitrile coating. Smooth finish.



ANN452

13 gauge sallow nylon shell. Black nitrile coating. Sandy finish.





ANN543

13 gauge zebra purple mixed white nylon liner with purple nitrile 3/4 coating.

APU420

13 gauge grey nylon liner. Knit wrist, Black nitrile Ultra thin fully coated.



APU138

13 gauge red nylon liner. Knit wrist. Black PU coated on palm/finger.



PU GLOVES

APU168

13 gauge blue nylon liner. mixed wrist. black



APU167

13 gauge blue nylon liner. Knit wrist. Grey PU coated on palm/finger. PU coated on palm/finger.



APU117

13 gauge black nylon liner. Knit wrist. Black PU coated on palm/finger.



APU100

13 gauge white nylon liner. Knit wrist. White PU coated on palm/finger.



APU109

13 gauge white liner. Mixed Wrist, White PU coated on palm/finger.



APU108

13 gauge white nylon liner. Knit wrist. White PU coated on palm/finger.



APU116

13 gauge grey nylon liner. Knit wrist, Grey PU coated on palm/finger.



APU118

13 gauge black nylon liner. Knit wrist, Grey PU coated on palm/finger.



APU513

13 gauge blue **flower design** nylon liner. Knit wrist. White PU coated on palm/finger



APU512

13 gauge red flower design nylon liner. Knit wrist. White PU coated on palm/finger.

| Package Modes | CTN Size |
|---|------------|
| 1 pair/color headcard+ (hook), 12 pairs/polybag, 120pairs/carton | 54*25*34cm |
| 12 pair/polybag,240pairs/carton | 57*24*34cm |
| 1 pair/pearl film polybag, 120 pairs/carton | 53*27*26cm |

Allianz

AHL443 Red household latex long cuff.non flock. roll cuff.



AHL613
Green latex household gloves.
Dip flock lined. diamond/fish grip, roll/beaded cuff.



AHL423
Yellow household latex gloves.
Spray flock lined. Diamond/
Fishscale grip. Roll cuff

LATEX GLOVES



AHL302
Orange latex household gloves.
Dip Flock lined. diamond grip,
roll /beaded cuff.



AHL623 Green latex household gloves. Spray flock lined. diamond/fish grip, roll/beaded cuff.



AHL312 Light Yellow latex household gloves. unlined. diamond grip/fish scale grip ,roll cuff.



AHL426
Blue latex household gloves.
Spray flock lined. Diamond grip, roll/beaded cuff.



AHL421 Pink household latex gloves. Spray flock lined. rolled cuff.



AHL303
Yellow latex household gloves.
Dip flock lined. diamond grip,
roll/beaded cuff.



INDUSTRY GLOVES



AHL501

Double color industry gloves. Orange inside and black outside.

Application

- Changing oil, fixing pumps.
 Chemicals mixing/handling/transferring/pouring/blending.
- Cleaning. Opening, draining pumps/valves. Painting, sealing, packaging.
- Sampling/testing. Maintenance. Sub-assembly handling. Tank filling. Degreasing.
- Metal fabrication. Chemical processing and preparation. Agrochemicals.



AHL808

Black industry neoprene gloves with long cuff. Embossed grip and rolled cuff.



AHL214

Bicolor Latex/Neoprene. Flock liner diamond grip. straight cuff.

AHL224

Bicolor Latex/Latex. Flock liner diamond grip. straight cuff.





AHL445

Green nitrile industry gloves. Flock lined. straight cuff.



APV507 Red PVC smooth finished. 100% cotton liner



APV111 100%cotton liner



APV116 Red PVC smooth finished. Blue PVC smooth finished. 100% cotton liner



APV100 Red PVC fully dipped gloves. interlock liner. Knit wrist.



APV113 Orange PVC gloves. Smooth/sandy finished. With acrylic boa liner. Knitted cuff



APV701 Clear vinyl exam gloves. Powder/powder free.



APV702 Blue vinyl exam gloves. Powder/powder free



APV930 Pink/green househould PVC glove with flower design PVC cuff, flock lined.







APV600 PE disposable glove

Application

- Heavy duty and rugged requirements
- assembly, cable construction farming, foundry,
- jack hammer operations• iron and steel work, lumberjack
- millwright operations• mining, pipe fitting,
- rebar, rope handling, and stamping



ALC213Cow split leather. Full palm. Yellow cotton drill back. Rubberized cuff. Half lining.



ALC105Cow split leather. Patch palm. Stripe cotton back. Past cuff. Half lining.

COW SPLIT LEATHER GLOVES



ALC215 Cow split leather. Full palm. Stripe cotton back. Rubberized cuff. Half lining.



ALC228
Black cow split leather. Full
Palm. Red cotton back.
Rubberized cuff. Half lining.



ALC211
Cow split leather. Full palm.
Red cotton drill back.
Rubberized cuff. Half lining.





COW SPLIT DOUBLE LEATHER GLOVES



ALC319 Reinforced green leather palm. blue cotton back. Rubberized cuff. Half lining









| Package modes | CTN size |
|--|------------|
| 12pairs/polybag 120pairs/carton | 41*27*66cm |
| 1pair/headercard 12pairs/polybag 120pairs/carton | 41*28*67cm |

ALC320 Reinforced blue leather Palm.Red cotton back. Rubberized cuff. Half lining

ALC330 Reinforced leather palm. Cotton back. Rubberized Cuff.Half lining

ALC327 Reinforced blue leather palm. Stripe cotton back. Rubberized cuff. Half lining

ALC324

Reinforced green leather palm. Yellow cotton back. Rubberized cuff. Half lining

Application

- Auto industry, building materials Chainsaw operations,
- Farming, fork lift operations Fabricating, furniture industry,
- Lumber industry, operating heavy vehicles Mining, municipalities,
- Repackaging and bundling operations Stamping, and utilities.





ALD522 Goatskin Driver glove ,Without lining. straight thumb, elastic back. AB grade.



Pig grain leather.Red elastic cotton back. Wrist with velcro fastener

DRIVER GLOVES



ALD412 Pig grain leather driver gloves. Without lining.

| Package modes | CTN size |
|---|------------|
| 1Pair/polybag 120pairs/carton | 67*27*30cm |
| 12Pairs/polybag 120pairs/carton | 66*26*28cm |
| pair/polybag 12pairs/medium polybag 120pairs/carton | 28*28*76cm |

WELDER GLOVES



ALW612

Yellow cowhide split welding gloves. AB grade. Full lining. one piece back



ALW605

Red cow split welding gloves. AB, B grade. Full lining and palm. two pieces back.



ALW610

Grey cow split welding gloves. AB grade. Full lining. one piece back



ALW615

Red cow split welder gloves. AB grade. Full lining and palm. one pieces back



ALW620

Grey cow split welding, AB grade. Full palm. without lining.



ALW625

Red cow split welding. AB grade. Full lining and palm. two piece back.



ALW627

Reinforced palm and back. AB grade. full cotton/jerey lining. Cow split welder gloves. Blue color.



ALW712

Green cow split welding. AB grade. Reinforced green leather palm. Full lining. Two pieces back.



ALW616

Blue cow split with reinforced palm. AB grade. Full lining. one piece back





ASB101 Red Sports racing gloves.



ASB112 Orange Sports racing gloves.



ASB113 Yellow Sports racing gloves.



Application

- Mountaineering,
- Racing,
- Cycling
- other outdoor sports can be used

Description:

Sports racing gloves. black ultra-fiber leather + anti-skid silicone design on palm, sponge pasted inside, and black staircase cloth on back, PVC epoxy sticker on finger bone joint.



ASB114 Green Sports racing gloves.



ASB116 Blue Sports racing gloves.



ASB111 Black Sports racing gloves.





ASR731

7 gauge, 100% aramid fiber outside,65% cotton+35% Polyester inside, double color and silica gel two sides.26cm



ASR732

7 gauge, 100% aramid fiber outside,65% cotton+35% polyester inside, double color and silica gel two sides.33cm



ASR721

7 gauge, 100% aramid fiber outside,65% cotton+35% Polyester inside, double color and silica gel two sides.26cm



ASR722

7 gauge, 100% aramid fiber outside,65% cotton+35% polyester inside, double color and silica gel two sides.33cm



ASR738

7 gauge, 100% aramid fiber outside,65% cotton+35% polyester inside,double color and silica gel two sides.33cm



ASR701

7 gauge, 100% aramid fiber outside,65% cotton +35% Polyester inside, double color and silica gel two sides.26cm



ASR710

7 gauge, 100% aramid fiber outside,65% cotton+35% polyester inside,double color and silica gel two sides.33cm



Application

- kitchen
- oven
- outdoor
- barbecue
- industry

Glove part details

The right grip for the job

Raised fishscale

Good dry grip: raised pattern offers exceptional abrasion resistance.



Rough Sandy Grip

Fine wet and dry handling: high resistance to wear and abrasion.



Reinforced Grip

The super strong excellent abrasion protection.



Wrinkled Grip

Ideal for "heavy duty" wet and dry handling.



Rough Grip

Generally used on heavier "supported" products: good in dry conditions.



Smooth Grip

provides excellent chemical and abrasion resistance



Rough chip Grip

premium grip when handling rough material under dry and wet conditions



The right cuff for the job



Beaded cuff

The rolled edge of the cuff improves tear resistance, prevents the cuff from rollin back in use and helps prevent droplets travelling beyond the glove.



Safety cuff

Helps protect wrist area. Slide on and off easily.



Knit Wrist

Designed to hold gloves in place and prevents debris from entering glove.



Straight cuff

Allows for easy turn down. Open cuff also allows ventilation to keep hands cool.



Band top

allow airs to circulate around hands, light wrist protection keeps gloves costs down.



Rubberized cuff

Add liquid and water resistance plus heavier wear resistance



Pasted cuff

It's soft and economic





Latex foam Grip

It's very flexible affording better sensitivity



Nitrile foam Grip

coating provides enhanced wet or dry grip. Ergonomic design and breathable construction offer superior comfort and dexterity.



Interlock liner

cotton knit liner without napped side Smooth and easy to slip



Jersey liner

napped fabric adds softness absorbs perspiration and increase warmth



Fleecy

More soft.Provides moderate cushioning and warmth



Drill liner

cotton drill is perfect protection for heat and flame



Slip on

gloves slip on and off easily.primarily used in driver's or general purpose.



Hook and loop

velcro fastener wrist closure ensures a snug, comfortable



Gauntlet

An extended safety cuff.offers extra wrist and forearm protection. particularly from heat and lacerations.



Spray flock lined Provides comfort.absorb

perspiration and eases donning and removal of glove.



Keystone thumb

Superior comfort and flexibility.It's require the most sewing they are most expensive type.



Wing thumb

Provides longer wear follows the natural shape of the hand for comfortable gripping.



Straight thumb ses less material than the

similar wing thumb, reducing costs.Primarily used in fabric gloves or in economy leather gloves.