

WRINKLE LATEX COATED GLOVES

LATEX COATED GLOVES



#ET-LT1110

7-11

- ※ 13-Gauge polyester knit shell
- ※ Latex palm coating
- ※ Flexible, crinkle-grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1150

7-11

- ※ 10-Gauge 2 threads recycled cotton knit
- ※ Latex palm coating
- ※ Flexible, crinkle-grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1160

7-11

- ※ 10-Gauge 5 threads polyester knit
- ※ Latex palm coating
- ※ Flexible, crinkle-grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1180

8-11

- ※ 7-Gauge polyester/acrylic terry brushed thermal gloves
- ※ Latex crinkle palm coating
- ※ Flexible, warm, crinkle-grip

APPLICATIONS:

Material Handling, Winter Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.

Nylon is a generic designation for a family of synthetic polymers, based on aliphatic or semi-aromatic polyamides. Nylon is a thermoplastic silky material that can be melt-processed into fibers, films or shapes.

WRINKLE LATEX COATED GLOVES

#ET-LT1165

8-11

- ※ 7-Gauge polyester/acrylic terry brushed thermal gloves
- ※ Latex palm & thumb coating
- ※ Flexible, warm, crinkle-grip

APPLICATIONS:

Material Handling, Winter Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1185

8-11

- ※ 7-Gauge polyester/acrylic terry brushed thermal gloves
- ※ Latex 3/4 coating
- ※ Flexible, warm, crinkle-grip

APPLICATIONS:

Material Handling, Winter Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1241

8-10

- ※ 13-Gauge polyester knit shell
- ※ Latex wrinkle coating (3/4 dip)
- ※ Flexible, anti slip, good grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1250

8-11

- ※ Cotton jersey shell, knit rib wrist
- ※ Latex wrinkle rough finish (3/4 dip)
- ※ Excellent grip, warm, heavy duty

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



LATEX COATED GLOVES

FOAM LATEX COATED GLOVES

LATEX COATED GLOVES



#ET-LT1330F

7-11

- ※ 13-Gauge polyester knit shell
- ※ Latex foam coating
- ※ Flexible, soft, crinkle-grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1400F

7-11

- ※ 13-Gauge polyester knit shell
- ※ Latex foam coating (double coating)
- ※ Flexible, crinkle-grip, water proof

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1160F

7-11

- ※ 7-Gauge polyester/acrylic terry brushed thermal gloves
- ※ Latex foam coating
- ※ Warm, crinkle-grip, water resistant

APPLICATIONS:

Material Handling, Winter Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1180F

7-11

- ※ 7-Gauge polyester/acrylic terry brushed thermal gloves
- ※ Latex foam coating (double coating)
- ※ Warm, crinkle-grip, water resistant

APPLICATIONS:

Material Handling, Winter Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.

Nylon is a generic designation for a family of synthetic polymers, based on aliphatic or semi-aromatic polyamides. Nylon is a thermoplastic silky material that can be melt-processed into fibers, films or shapes.

SANDY LATEX COATED GLOVES

#ET-LT1313S

7-11

- ※ 13-Gauge polyester knit shell
- ※ Sandy latex palm coating
- ※ Flexible, soft, excellent grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1315S

7-11

- ※ 15-Gauge polyester knit shell
- ※ Sandy latex finish (double coating)
- ※ Flexible, water proof, excellent grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1360SW

8-11

- ※ Polyester shell & acrylic liner
- ※ Sandy latex finish
- ※ Excellent grip, warm

APPLICATIONS:

Material Handling, Winter Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-LT1375SW

8-11

- ※ 15-Gauge polyester shell & acrylic liner
- ※ Sandy latex finish (double coating)
- ※ Excellent grip, warm

APPLICATIONS:

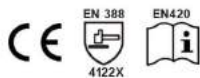
Material Handling, Winter Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



LATEX COATED GLOVES

NITRILE COATED GLOVES

NITRILE COATED GLOVES



#ET-NR1390

7-11

- ※ 13-Gauge nylon/polyester knit shell
- ※ Nitrile palm coating
- ※ Flexible, wear resistant

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1400

7-11

- ※ 13-Gauge nylon/polyester knit shell
- ※ Nitrile coating (3/4 dip)
- ※ Flexible, wear resistant, oil resistant

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1410

7-11

- ※ 13-Gauge nylon/polyester knit shell
- ※ Nitrile fully coating
- ※ Flexible, wear resistant, oil resistant

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1460

7-11

- ※ 13-Gauge nylon/polyester U3 knit shell
- ※ Nitrile coating
- ※ Flexible, wear resistant, anti slip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.

Nylon is a generic designation for a family of synthetic polymers, based on aliphatic or semi-aromatic polyamides. Nylon is a thermoplastic silky material that can be melt-processed into fibers, films or shapes.

NITRILE COATED GLOVES

#ET-NR1490

8-11

- ※ Cotton interlock knit shell, rib cuff
- ※ Nitrile coating (3/4 dip)
- ※ Wear resistant, oil resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1500

9-11

- ※ Cotton jersey knit shell, rib cuff
- ※ Nitrile fully coating
- ※ Wear resistant, oil resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1510

9-11

- ※ Cotton jersey knit shell, safety cuff
- ※ Nitrile coating (3/4)
- ※ Wear resistant, oil resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1520

9-11

- ※ Cotton jersey knit shell, safety cuff
- ※ Nitrile fully coating
- ※ Wear resistant, oil resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



NITRILE COATED GLOVES

FOAM NITRILE COATED GLOVES

NITRILE COATED GLOVES



#ET-NR1550F

7-11

- ※ 13-Gauge polyester knit shell
- ※ Nitrile foam coating
- ※ Flexible, good grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1560F

7-11

- ※ 15-Gauge nylon spandex knit shell
- ※ Nitrile foam coating
- ※ Flexible, high stretch, good grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1570F

7-11

- ※ 15-Gauge nylon spandex knit shell
- ※ Nitrile foam coating, dotted palm
- ※ Flexible, high stretch, anti slip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1573F

7-11

- ※ 15-Gauge nylon spandex knit shell
- ※ Nitrile foam 3/4 coating, dotted palm
- ※ Flexible, oil resistance, anti slip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.

Nylon is a generic designation for a family of synthetic polymers, based on aliphatic or semi-aromatic polyamides. Nylon is a thermoplastic silky material that can be melt-processed into fibers, films or shapes.

SANDY NITRILE COATED GLOVES

#ET-NR1630S

7-11

- ※ 13-Gauge polyester knit shell
- ※ Sandy nitrile coating
- ※ Flexible, excellent grip, breathable

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1635S

7-11

- ※ 15-Gauge nylon spandex knit shell
- ※ Sandy nitrile coating
- ※ High dexterity, excellent grip, breathable

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1636SW

8-11

- ※ 15-Gauge polyester shell & acrylic liner
- ※ Sandy nitrile coating
- ※ Excellent grip, warm

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1650S

7-11

- ※ 15-Gauge polyester shell
- ※ Sandy nitrile coating (double coating)
- ※ Excellent grip, waterproof, oil proof

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



NITRILE COATED GLOVES

Polyurethane(PU) COATED GLOVES

PU COATED GLOVES



#ET-PU1670

7-11

- ※ 13-Gauge polyester knit shell
- ※ Polyurethane(PU) palm coating
- ※ Flexible, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-PU1675

7-11

- ※ 13-Gauge polyester knit shell
- ※ Polyurethane(PU) palm coating
- ※ Flexible, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-PU1680

7-11

- ※ 13-Gauge polyester knit shell
- ※ Polyurethane(PU) palm coating
- ※ Flexible, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-PU1800

7-11

- ※ 18-Gauge nylon knit shell
- ※ Polyurethane(PU) palm coating
- ※ Flexible, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.

Nylon is a generic designation for a family of synthetic polymers, based on aliphatic or semi-aromatic polyamides. Nylon is a thermoplastic silky material that can be melt-processed into fibers, films or shapes.

CUT RESISTANT GLOVES

#ET-CT1770PU

7-11

- ※ 13-Gauge HPPE knit shell
- ※ Polyurethane(PU) palm coating
- ※ Cut resistant, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-CT1772PU

7-11

- ※ 13-Gauge HPPE knit shell, NBR patch
- ※ Polyurethane(PU) palm coating
- ※ Cut resistant, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-CT1779N

8-11

- ※ 13-Gauge HPPE knit shell
- ※ Nitrile palm coating
- ※ Cut resistant, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-NR1650S

7-11

- ※ 13-Gauge HPPE knit shell
- ※ Nitrile foam coating
- ※ Cut resistant, wear resistance

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



CUT RESISTANT GLOVES

CUT RESISTANT GLOVES

CUT RESISTANT GLOVES



#ET-CT1792NF

7-11

- ※ 13-Gauge HPPE knit shell
- ※ Nitrile foam coating, dotted palm
- ※ Cut resistant, wear resistance, anti slip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-CT1803NS

7-11

- ※ 13-Gauge HPPE knit shell
- ※ Nitrile sandy finish
- ※ Cut resistant, excellent grip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



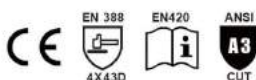
#ET-CT1750L

7-11

- ※ 13-Gauge HPPE knit shell
- ※ Latex crinkle palm coating
- ※ Cut resistant, anti slip

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-CT1801NS

7-11

- ※ HPPE knit shell
- ※ Sandy nitrile finish (double coating)
- ※ Cut resistant, anti slip, waterproof

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.

HPPE gloves are high performance polyethylene gloves that are specially designed to protect the hands from cuts and abrasions. These gloves are machined knitted gloves woven with polyethylene fibers.

CUT RESISTANT GLOVES

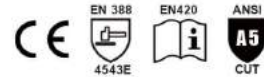
#ET-CT1770PU

7-11

- ※ HPPE steel & fiber glass knit shell
- ※ PU coating, NBR patch
- ※ Cut resistant, durable, high dexterity

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



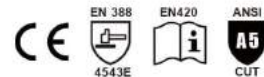
#ET-CT177NF

7-11

- ※ HPPE steel & fiber glass knit shell
- ※ Foam nitrile coating, NBR patch
- ※ Cut resistant, durable, high dexterity

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-CT1805NS

8-11

- ※ HPPE & fiber glass knit shell
- ※ Sandy nitrile finish, TPR protection
- ※ Cut resistant, good grip, anti impact

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



#ET-CT1779PU

8-11

- ※ HPPE & fiber glass knit shell
- ※ PU palm coating, TPR protection
- ※ Cut resistant, wear resistance, anti impact

APPLICATIONS:

Material Handling, Masonry Work, Hardware tools, Auto Assembly, Landscaping, Construction, Agriculture.



CUT RESISTANT GLOVES