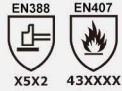


A2 SERIES



H2-9

SERIES: Heat
Gauge: 7G
Material: Aramid/Cotton
Features: Extended/Heat insulation/
 double layers



X5X2 43XXXX



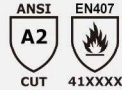
H2-20

Gauge: 7G
Material: Aramid/Cotton/Polyester/Nylon
Coating: Nitrile dot
Features: Extended/Heat insulation/
 double layers



H2-2

SERIES: Heat
Gauge: 7G
Material: Aramid
Coating: PVC/Silicone dot
Features: Contact heat level 1
 Flame retardant level 4

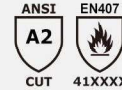


CUT 41XXXX



KF76-2

SERIES: Heat
Gauge: 10G
Material: Aramid
Coating: PVC/Silicone dot
Features: Stable A2 cut protection
 Flame retardant level 4



CUT 41XXXX



S2L-12

SERIES: Cut series
Gauge: 13G
Material: HPPE/Spandex/Nylon
Coating: Foam nitrile
Features: Diamond yarn version A2:
 steel wire free/glass fiber free



CUT



B2L

SERIES: Cut series
Gauge: 13G
Material: HPPE/Polyester/Glass/Spandex
Coating: PU
Features: Cotton soft feel&skin-friendly
 Moisture management
 Superior grip& durable

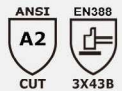


CUT



S2L

SERIES: Cut series
Gauge: 13G
Material: HPPE/Glass fiber/Polyester fiber/
 Spandex
Coating: PU



CUT 3X43B



B2U

SERIES: Cut series
Gauge: 18G
Material: HPPE/Polyester fiber/Glass fiber/
 Spandex/Nylon
Coating: PU



CUT

A3 SERIES



H3-1

SERIES: Heat
Gauge: 7G
Material: Aramid/Glass fiber/
Flame retardant fiber
Features: Cut level A3

ANSI A3 EN407
CUT X1XXXX



H3-8

Gauge: 7G
Material: Aramid/Glassfiber/FR fiber
Coating: PVC single sided point bead

ANSI A3
CUT



H132

SERIES: Heat
Gauge: 13G
Material: Aramid/Glass fiber/Spandex
Coating: Sandy nitrile + Nitrile dots
Features: Contact heat resistance level 2

ANSI A3 EN388 EN407
CUT 4442 X2XXXX



RS133

SERIES: Cut series
Gauge: 13G
Material: HPPE/Fiber glass/Polyester/Spandex
Coating: PU

ANSI A3 EN388
CUT 4532



B3L

SERIES: Cut series
Gauge: 13G
Material: HPPE/Steel/Polyester/Spandex
Coating: Foam nitrile

ANSI A3
CUT



S3L

SERIES: Cut series
Gauge: 13G
Material: HPPE/Glass fiber/Polyester/Spandex
Coating: PU

ANSI A3 EN388
CUT 3542C

HOT



S3LF-1

Gauge: 13G
Material: HPPE/Polyester/Fiberglass/
Spandex
Plam leather: Cow hide leather and pig leather

ANSI A3
CUT



CS153-5D

SERIES: Cut series
Gauge: 15G
Material: HPPE/Polyester/spandex/steel wire/
fiberglass
Coating: Foam nitrile

ANSI A3
CUT



BC183

SERIES: Cut series
Gauge: 18G
Material: HPPE/Steel/Polyester/Spandex
Coating: Foam nitrile

ANSI A3 EN388
CUT 4X42C



CS183

SERIES: Cut series
Gauge: 18G
Material: HPPE/Steel/Glass fiber/Polyester/
Spandex/Nylon
Coating: Foam nitrile

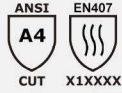
ANSI A3 EN388
CUT 4542

A4 SERIES



H4-7Y

SERIES: Heat
Gauge: 7G
Material: Aramid/Steel wire
Features: High cut aramid gloves



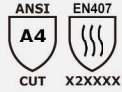
M4-10

SERIES: Heat
Gauge: 10G
Material: Aramid/Steel wire/Polyester/Cotton
Features: Classic aramid gloves, thumb crotch reinforced



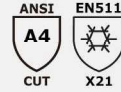
KF1052

SERIES: Cut series
Gauge: 10G
Material: Aramid/Steel/Glass fiber/
Polyester
Coating: Latex



WT1040-DD

Gauge: 10G
Material: HPPE/Steel wire/Polyester/Spandex/
Acrylic
Coating: Full latex coating and palm latex



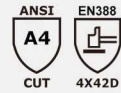
B4L

SERIES: Cut series
Gauge: 13G
Material: HPPE/Polyester/Steel/Spandex
Coating: Foam nitrile
Features: A4 classic, stable cutting



RS134

SERIES: Cut series
Gauge: 13G
Material: HPPE/Fiber glass/Polyester/Spandex
Coating: PU



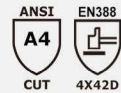
A49

Gauge: 13G
Material: HPPE/Steel wire/Polyester/Spandex
Coating: PU
Features: Reinforcement at thumb crotch



MV134

SERIES: Cut series
Gauge: 13G
Material: HPPE/Polyester/Steel/Spandex
Coating: Foam nitrile
Features: Vortex/No hair



H134

Gauge: 13G
Material: Aramid/Steel wire/Polyester/Spandex
Coating: Foam nitrile



CS154

SERIES: Cut series
Gauge: 15G
Material: HPPE/Steel wire/Polyester/Spandex
Coating: PU
Features: Ultra thin, touch screen



A4 SERIES



A4U
 SERIES: Cut resistance series
 Gauge: 15G
 Material: Aramid/Polyester/steel wire/Spandex
 Coating: Foam nitrile

ANSI
A4
 CUT



CS154-11
 Gauge: 15G
 Material: HPPE/Steel fiber/Polyester/Spandex
 Coating: Foam nitrile

ANSI
A4
 CUT



ZS183 

Gauge: 18G
 Material: Diamond yarn
 Coating: PU
 Feature: No glass No steel, Ultra light, No skin irritation

ANSI **A4** EN388 
 CUT 3X42C



KF184 

Gauge: 18G
 Material: Para-aramid/Steel fiber/Polyester/Spandex/Nylon
 Coating: Sandy nitrile
 Feature: Dirt-hide

ANSI **A4** EN388 
 CUT 4X42D



KF1334  

Gauge: 13G
 Material: Aramid/Acrylic/Glass fiber/Spandex
 Coating: Neoprene
 Features: ATPV 13cal/cm², A4 cut


 **2** ANSI **A4** EN388  EN407  CE
 CUT 4343D 41XXXX




CS184


SERIES: Cut series
 Gauge: 18G
 Material: HPPE/Steel wire/Polyester/Glass fiber/Spandex/Nylon
 Coating: Foam nitrile
 Features: Smooth feel, light and thin


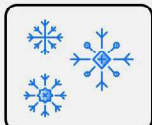

ANSI **A4** EN388 
 CUT 4443





ZS133-7 

Gauge: 13G
 Material: Diamond yarn
 Coating: Sandy nitrile
 Feature: Cooling liner, No skin irritation


ANSI **A4** EN388 
 CUT 4X42D

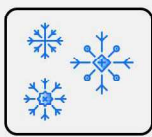

  



CS134 

Gauge: 13G
 Material: HPPE/Steel/Polyester/Spandex
 Coating: PU
 Feature: Cooling liner, Ultra thin & silky hand touch

ANSI **A4** EN388 
 CUT 3X42D

A5 SERIES



H5-19

SERIES: Heat
Gauge: 7G
Material: Aramid/Steel wire/Polyester/Cotton
Features: Classic style



KF1042

SERIES: Heat
Gauge: 10G
Material: Aramid/Polyester/Steel wire/
 Glass fiber
Coating: Latex



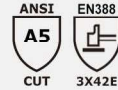
B1051-HV

SERIES: Cut Series
Gauge: 10G
Material: HPPE/Steel wire/Polyester fiber/
 Spandex
Features: Soft, flexible



S5L-G1

SERIES: Cut series
Gauge: 13G
Material: HPPE/Steel wire/Glass fiber/
 Polyester/Spandex
Coating: PU
Features: Thumb crotch reinforced



B5L

SERIES: Cut series
Gauge: 13G
Material: HPPE/Steel wire/Polyester/Spandex
Coating: Foam nitrile



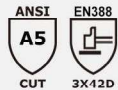
A5L9

Gauge: 13G
Material: HPPE/Steel wire/Glass fiber/Polyester/
 Spandex/Nylon
Coating: Foam nitrile



A5U

SERIES: Heat
Gauge: 15G
Material: Aramid/Glass fiber/Acrylic/Spandex
Coating: Foam nitrile



KF155

Gauge: 15G
Material: Aramid/Polyester/HPPE/Steel wire/
 Spandex
Coating: Sandy



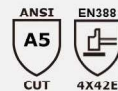
BC185

Gauge: 18G
Material: HPPE/Wire/Polyester/Spandex
Coating: Sandy nitrile



CS185

SERIES: Cut series
Gauge: 18G
Material: HPPE/Steel wire/Polyester/
 Glass fiber/Spandex/Nylon
Coating: Foam nitrile

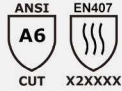


A6 SERIES



H4-2

SERIES: Cut series
Gauge: 7G
Material: Aramid/Glass fiber/Cotton
Features: Thermal insulation level 2

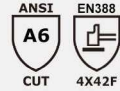


CUT X2XXXX



KF76-6

SERIES: Cut series
Gauge: 7G
Material: Aramid/Steel wire/Nylon/Cotton/
 Polyester
Coating: Leather palm

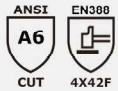


CUT 4X42F



A6L

SERIES: Cut series
Gauge: 13G
Material: HPPE/Steel wire/Glass fiber/
 Polyester/Spandex
Coating: PU
Features: Thumb crotch reinforced



CUT 4X42F



H136

Gauge: 13G
Material: Aramid/HPPE/Steel wire/Spandex/
 Polyester

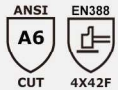


CUT



CS136-26

SERIES: Cut series
Gauge: 13G
Material: HPPE/Steel wire/Glass fiber/
 Polyester/Spandex
Coating: Sandy nitrile

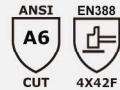


CUT 4X42F



CS186

SERIES: Cut series
Gauge: 18G
Material: HPPE/Steel wire/Glass fiber/
 Polyester/Spandex/Nylon
Coating: Foam nitrile

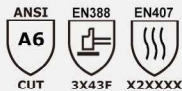


CUT 4X42F



KF106-10

SERIES: Cut series
Gauge: 10G
Material: Aramid/Steel wire/Nylon/Glass fiber/
 Polyester
Coating: Crinkle latex



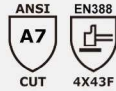
CUT 3X43F X2XXXX

A7 SERIES



CS137

SERIES: Cut series
 Gauge: 13G
 Material: HPPE/Metal wire/Polyester/Spandex
 Coating: Sandy nitrile
 Features: Soft touch



HH7-1



Gauge: 13G
 Material: HPPE/Glass fiber/Steel/Polyester/Spandex
 Coating: Foam nitrile
 Features: High cut & puncture performance



CS187



SERIES: Cut series
 Gauge: 18G
 Material: HPPE/Metal wire/Polyester/Spandex
 Coating: Sandy nitrile
 Features: Super thinner



A8 SERIES



A138

Gauge: 13G
 Material: HPPE/Tungsten steel/Polyester/Spandex
 Coating: Foam nitrile



A9 SERIES



A9L



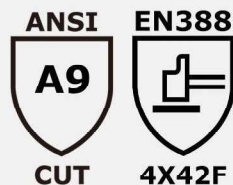
Gauge: 13G
 Material: HPPE/Steel wire/Polyester/Spandex
 Coating: Sandy nitrile+reinforcement at thumb



S9U-T



Gauge: 18G
 Material: HPPE/Metalfiber/Polyester/Spandex
 Coating: HT sandy nitrile+reinforcement at thumb



ORDINARY GLOVES SERIES



A7FCL

Material: Acrylic
Gauge: 7G
Coating: Foam latex/Fleece liner
Features: Cold protection/Oilproof/Abrasion Resistant/anti slip



C7-45

Material: Cotton polyester
Gauge: 10G
Weight: 40~60g
Features: Breathable



A10DL-1

Material: Acrylic
Gauge: 10G
Coating: Foam latex, Fleece liner
Features: Cold protection/Cut Resistant/Waterproof/Oilproof/Abrasion Resistant



C10L

Material: Cotton polyester
Gauge: 10G
Coating: Latex



P13NS

Gauge: 13G
Material: Polyester
Coating: Smooth nitrile



P13P

Gauge: 13G
Material: Polyester
Coating: PU



P13CL

Gauge: 13G
Material: Polyester
Coating: Latex



P13U3

Material: Polyester
Gauge: 13G
Coating: Smooth Nitrile
Features: U3 knitting



A10DL-3

Gauge: 13G
Material: Polyester/Acrylic fleece liner
Coating: Latex
Features: Breathable/Crinkle Latex



ESD GLOVES

Gauge: 13G
Material: Polyester, Carbon fiber, Spandex
Coating: PU
Features: Anti-static function

ORDINARY GLOVES SERIES



N15SN

Gauge: 15G
Material: Nylon, Spandex
Coating: Sandy nitrile

EN388
4131X



N15ND

Gauge: 15G
Material: Polyester, Spandex
Coating: Foam nitrile, Nitrile dotted

EN388
4131X



B15LF-1

Gauge: 15G
Material: Bamboo
Coating: Foam latex
Features: environment friendly

EN388
2121X



R15SL

Material: Recycled Polyester
Gauge: 15G
Coating: Sandy Latex
Features: Comfortable/soft hand feeling

Global Recycled Standard



N18N

Material: Nylon/Spandex
Gauge: 18G
Coating: Micro Foam Nitrile
Features: Comfortable/Breathable/
Ultra thin & silky hand touch



CowL-1

Material: Cow leather, Cotton liner
Features: Heat resistant/Breathable/
Flexible

EN407 EN388
413X4X 3144X




C7D-63

Material: Cotton polyester
Coating: PVC dotted(one side/two sides)
Weight: 60~90g
Features: Breathable



CA-FN

Material: Cotton
Coating: Nitrile
Features: Oilresistant/abrasion resistance

ANSI A2 CUT
ANSI 6 ABR
EN388:2016 4221C



N15FN

Material: Nylon, Spandex
Coating: Foam Nitrile
Features: Water & Oil Proof
Touch-screen

EN388
4131X



CowL-AB

Material: Cow Split Leather
Features: AB Grade welding glove

EN388
4244X

TPR SERIES



S5TP-2

Material: HPPE/Glass fiber/Polyester/Spandex
Coating: Sandy Nitrile



S5TP-3

Material: HPPE/Glass fiber/Polyester/Spandex
Coating: Sandy Nitrile



B3TP

Material: HPPE/Glass fiber/Polyester/Spandex
Coating: Sandy Nitrile



BTP4L

Material: HPPE/Steel wire/Polyester/Spandex
Coating: Sandy nitrile+TPR
Features: Anti-impact



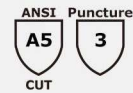
SA58TP

Material: HPPE/Steel/Polyester/Spandex
Coating: Foam Nitrile/Nitrile dots



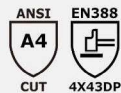
GLB5L

Shell material: Goat leather
Liner material: HPPE/Steel/Polyester/Spandex



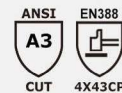
B4LPR

Gauge: 13G
Material: HPPE/Steel/Polyester/Spandex
Coating: Sandy nitrile+TPR+Reinforcement at thumb



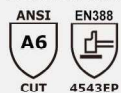
S5TP

Gauge: 13G
Material: HPPE/Glass fiber/Polyester/Spandex
Coating: Sandy nitrile+TPR
Features: Anti-impact
Stable cut protection
Oil&abrasion resistant



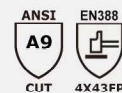
S6L-2

SERIES: Cut series
Gauge: 13G
Material: HPPE/Steel wire/Glass fiber/Polyester/Spandex
Coating: Sandy nitrile+TPR
Features: Anti impact,oil resistant



POH9L

Gauge: 13G
Material: Aramid/HPPE/Steel wire/Spandex
Coating: Sandy nitrile+TPR
Features: Classic, military green aramid, Camouflage color



FOOD GRADE SERIES



H107K

Gauge: 7G
Material: HPPE/Steel/Polyester/Spandex

HOT

ANSI A7 CUT
FDA



H6K

Gauge: 10G
Material: HPPE/Steel/Polyester/Spandex

HOT

ANSI A6 CUT
FDA



CS105

Gauge: 10G
Material: HPPE/Glass fiber/Steel wire/Polyester/Nylon
Features: Food grade

ANSI A5 CUT
FDA



H105

Gauge: 10G
Material: HPPE/Steel wire/Fiber glass/Polyester/Spandex

ANSI A5 CUT



BB-1

Gauge: 13G
Material: Bamboo fiber, Diamond yarn
Features: Sustainable & biodegradable, Anti-microbial, Skin-friendly

NEW

ANSI A3 CUT
FDA



H5K

Gauge: 13G
Material: HPPE/Glass fiber/Polyester/Spandex

ANSI A3 CUT
EN388:2003 3543
FDA

HOT



S316-3

Material: 316 stainless steel
Features: Cut resistant/Breathable/Anti-bacterial/Abrasion resistant

ANSI A9 CUT



SM316

Material: Full steel 316L ring weaving
Features: Cut resistant/Breathable/Anti-corrosion/Abrasion resistant

ANSI A9 CUT



BBQ

Gauge: 7G+10G
Shell material: Aramid, Polyester, Spandex
Liner material: Polyester cotton
Coating: Silicone dotted
Features: High temperature resistance/Anti-slip/Cut resistant/Flame retardant

EN407 43XXXX



BBQ-NS1

Material: Cotton
Coating: Neoprene
Features: High temperature resistance/Anti-slip/Cut resistant/Oil resistant/Acid and Alkali Resistance/Flame retardant/Water-proof

EN388 3222X
EN407 44XXXX