



TASK **GLOVES**

**- PRODUCT CATALOG -
2019**

ROCKDANTE
CE
CF20155-XL
32324
EN 388
EN 12400
EN 10828
By Task Gloves Ltd.

TASK
GLOVES

ABOUT US

At Task Gloves, we believe there is a better way to do safety. A more comprehensive, reliable and innovative way where our customers depend on us to administer exceptional results. Our team is passionate about the industry, and our mission is to deliver high-quality products, coupled with care that is unrehearsed and valued across the board.

We focus on problem solving and take the time to listen to each customer's needs for every phase of their job. By doing this, we not only develop relationships that embody trust, but also deliver proven results.

Our products are perfectly engineered and delivered from one of our two distribution sites located in the City of Industry, Calif., and Louisville, KY. With our main office also located in the City of Industry, we ensure that each glove and protective piece is shipped with impeccable craftsmanship, comfort, durability and style for the perfect fit.

With hand safety in high demand, we know how important it is to continuously stay in the front line with development and innovation, as well as education, which is why we continuously offer our staff and customers the knowledge needed to select the correct glove for each task. Our products range from traditional work gloves to advanced coated, cut-resistant, cold/heat resistant, textile, chemical, disposable, impact-resistant and mechanic. We also offer protective sleeves, disposable apparel and cut-resistant sweaters. Additionally, we have direct import, private label, and vend packing solutions available, just ask us how.

Contact Task Gloves at **1.888.500.5382** or email **sales@taskgloves.com**

INDUSTRIAL | MANUFACTURING | CONSTRUCTION | OIL & GAS | AUTOMOTIVE

TABLE OF CONTENTS

CUT RESISTANCE

CUTMAN®4
VERSUS PLUS®8

COATED

POLYURETHANE11
LATEX11
NITRILE13
WATER-BASED POLYMER13
SUPER-FOAM14
VERSUS®15
REVOTEK®16

COLD/HEAT RESISTANCE

CELSIHEIT®18
XTINGUISH®19

TEXTILE

HOTMILL22
COTTON CANVAS23
TERRY CLOTH23
BROWN JERSEY24
STRING KNIT25

LEATHER

LEATHER DRIVER28
LEATHER PALM30
WELDER32

MECHANIC

34

IMPACT

37

CHEMICAL

SUPPORTED41
UNSUPPORTED43

DISPOSABLE

NITRILE46
LATEX48
VINYL49
SYNTHETIC VINYL49

PROTECTIVE WEAR

COVERALL52
CUT RESISTANCE SWEATER53

CUT STANDARDS

American National Standard for Hand Protection Classification

ANSI/ISEA 105-2016 addresses the classification and testing of hand protection for specific performance properties related to chemical and industrial applications. This standard provides performance ranges related to mechanical protection (cut-resistance, puncture resistance and abrasion resistance), chemical protection, (permeation resistance, degradation), and other performance characteristics such as ignition resistance and vibration reductions based on standardized test methods.


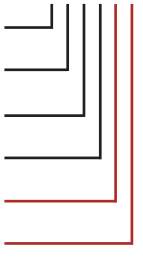
ANSI Cut Resistant Levels (grams)	ANSI A1	ANSI A2	ANSI A3	ANSI A4	ANSI A5	ANSI A6	ANSI A7	ANSI A8	ANSI A9
	Low Cut (200-499g)	Low/Med Cut (500-999g)	Low/Med Cut (1000-1499g)	Medium Cut (1500-2199g)	Med/High Cut (2200-2999g)	High Cut (3000-3999g)	High Cut (4000-4999g)	High Cut (5000-5999g)	High Cut (6000+g)

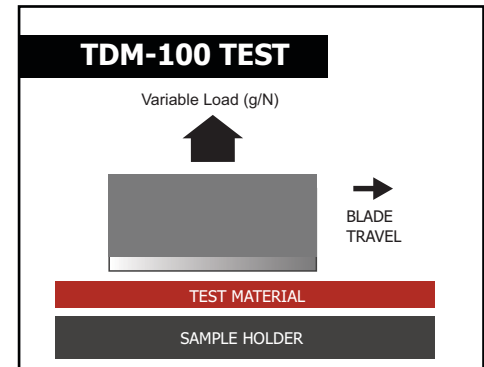
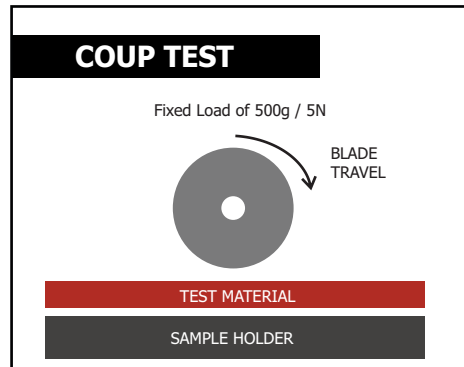
European EN388 (CE)

EN388 standards reports two cut levels, which are based on two different methods: Coup Test and ISO 13997 (TDM-100).

The first cut level is based on the Coup Test. The Coup Test uses a circular blade which travels back and forth under 500 grams of weight until cut is made through sample tested. Cut levels are reported on a 1-5 scale.

The ISO 13997 is the second test EN388 standards reports. The incorporation of the ISO 13997 is due to the Coup Tests inconsistencies with high cut resistant materials. The ISO 13997 uses the TDM-100 test method which uses a straight razor blade under variable weight to measure cut resistance. As each cut is made, the blade is changed and weight is added resulting in more accurate readings. Readings are measured in newtons and reported in levels A-F (2-30 newtons).

EN388 (CE)		 1 2 3 4 X X
	Rating	
Abrasion	1-4	
Cut	1-5	
Tear	1-4	
Puncture	1-4	
Cut	A-F	
Impact Protection	P	



ISO 13997 TDM-100

	LOW CUT	MEDIUM CUT	HIGH CUT		EXTRA HIGH CUT	
Performance Level Rating	A	B	C	D	E	F
Cut Resistance (Newton)	>2 N	>5 N	>10 N	>15 N	>22 N	>30 N
Cut Resistance (grams)	204-508g	509-1019g	1020-1529g	1530-2242g	2243-3058g	3059+g

CUT RESISTANCE



VERSUS PLUS
IBG/AZ
VSP72670TC-M
EN 388
CE
ANSI
EU Task-Gloves Corp
Gloves

With the rise of popularity for cut protection in the industry, cut resistant gloves have continued to evolve to provide higher cut protection while increasing dexterity, tactile sensitivity, and comfort. Our cut resistant gloves are developed with the latest advanced technology, manufactured in ISO certified facilities and complying to the current highest safety standards in the market today. Tailored to meet today's raising demand in cut protection, you can find the right pair from our selection range of cut resistant gloves for your task-specific needs.

FEATURED: VSP72670TC
(more page 9)



CM26230E

- 13 Gauge high-density polyethylene fiber shell
- Gray polyurethane palm coated

SIZES AVAILABLE:
XS-2XL



CM22230HY

- 13 Gauge Hi-Viz yellow high-density polyethylene fiber shell
- Black super-foam nitrile palm coated

SIZES AVAILABLE:
S-2XL



CM22250TC

- 18 Gauge high-density polyethylene fiber shell
- Black super-foam nitrile palm coated
- Thumb saddle
- Touchscreen compatible

SIZES AVAILABLE:
S-2XL



CM26250TC

- 18 Gauge high-density polyethylene fiber shell
- Black polyurethane palm coated
- Thumb saddle
- Touchscreen compatible

SIZES AVAILABLE:
S-2XL



APPLICATIONS:

Automotive, Machine Operation, Glass Handling, Metal Handling, General Maintenance & Assembly



BT1001

- 7 Gauge Aramid seamless knit shell
- Two-sided black PVC dots

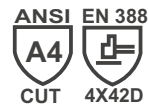
SIZES AVAIL:
Men's Large



BT2013NF

- 13 Gauge high-density polyethylene fiber shell
- Fully coated nitrile with black sandy nitrile palm and fingers

SIZES AVAIL:
S-2XL



BT2013NP

- 13 Gauge high-density polyethylene fiber shell
- Double dipped nitrile palm with black sandy finish

SIZES AVAIL:
S-2XL



BT2014PU

- 13 Gauge high-density polyethylene fiber shell
- Gray polyurethane coated

SIZES AVAIL:
S-XL



OT2003

- 13 Gauge high-density polyethylene fiber shell
- Waterbased polymer palm coated
- Safe for food handling

SIZES AVAIL:
S-2XL



APPLICATIONS:

Sheet Metal Work, Recycling, Assembly, Construction, General Maintenance, Automotive, Glass Handling, Paper Processing, Material Handling



CM42350HY

- 18 Gauge Hi-Viz yellow high-density polyethylene fiber shell
- Black super-foam nitrile palm coated
- Thumb saddle
- Touchscreen compatible

SIZES AVAILABLE:
S-2XL



CM43230

- 13 Gauge high-density polyethylene fiber shell
- Double dipped, black sandy foam nitrile palm coated

SIZES AVAILABLE:
S-2XL



CM44230HV

- 13 Gauge Hi-Viz yellow high-density polyethylene fiber shell
- Hi-Viz orange foam nitrile palm coated

SIZES AVAILABLE:
S-2XL



CM46230

- 13 Gauge high-density polyethylene fiber shell
- Gray polyurethane palm coated

SIZES AVAILABLE:
XS-2XL



CM46230HY

- 13 Gauge Hi-Viz yellow high-density polyethylene fiber shell
- Hi-Viz yellow polyurethane palm coated

SIZES AVAILABLE:
2XS-3XL



APPLICATIONS:

Sheet Metal Work, Recycling, Assembly, Construction, General Maintenance, Automotive, Glass Handling, Paper Processing, Material Handling



BT2016PU

- 13 Gauge high-density polyethylene fiber shell
- Gray polyurethane palm coated

SIZES AVAIL:

S-2XL



CM63130

- 13 Gauge High-density polyethylene fiber shell
- Double dipped, black sandy foam nitrile palm coated

SIZES AVAIL:

S-2XL



APPLICATIONS:

Sheet Metal Work, HVAC, Material Handling, Parts & Assembly, Construction & Maintenance, Automotive, Glass Handling



VSP44150

- 13 Gauge Turnbull® fiber shell
- Black RevoTek® palm coated

SIZES AVAILABLE:
S-2XL



VSP47150

- 13 Gauge Turnbull® fiber shell
- Gray polyurethane palm coated

SIZES AVAILABLE:
S-2XL



Turnbull® Yarn

Turnbull® engineered yarn technology brings a high performance cut resistant glove without compromising dexterity and comfort. With no added fiber reinforcements like glass or steel to increase cut protection, our Turnbull® yarn provides an unmatched level of comfort, a cut resistant glove that won't irritate during a full work shift, even in the toughest and most aggressive working environment.



VSP48251TC

- 13 Gauge Turnbull® fiber shell
- Black crinkle latex palm and knuckle coated
- Extended Aramid thumb saddle

SIZES AVAILABLE:
S-2XL



APPLICATIONS:

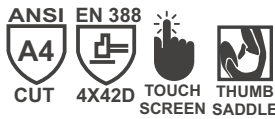
Construction, Metal Handling, General Maintenance, Parts Assembly, Paper Processing, Glass Handling



VSP47670TC

- 18 Gauge red Falstone™ fiber shell
- Black polyurethane palm coated
- Nitrile thumb saddle
- Touchscreen compatible

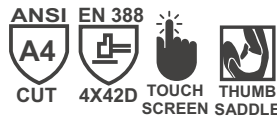
SIZES AVAILABLE:
S-2XL



VSP49670TC

- 18 Gauge red Falstone™ fiber shell
- Black soft-foam nitrile palm coated
- Thumb saddle
- Touchscreen compatible

SIZES AVAILABLE:
S-2XL



VSP72670HO

- 18 Gauge Hi-Viz orange Falstone™ fiber shell
- Black super-foam nitrile palm coated
- Thumb saddle
- Touchscreen compatible

SIZES AVAILABLE:
S-2XL



VSP72670TC

- 18 Gauge Falstone™ fiber shell
- Black super-foam nitrile palm coated
- Thumb saddle
- Touchscreen compatible

SIZES AVAILABLE:
S-2XL



Falstone™ Yarn

Experience the incredible feel with maximum cut protection of our new Falstone™ fiber technology! This forward-thinking, new 18 gauge reinforced yarn, is designed to sustain long-time use and superior cut protection. Super light-weight and thin in feel, this proprietary fiber is the newest in engineered yarn development technology.



VSP78670

- 18 Gauge Falstone™ fiber shell
- Black crinkle latex palm coated

SIZES AVAILABLE:
S-2XL



APPLICATIONS:

Construction, Metal Handling, General Maintenance, Parts Assembly, Paper Processing, Glass Handling

COATED



Enhance your performance without compromising comfort. From economy to premium choices, our line of coated gloves provides innovative technology and materials to help you secure your grip without losing dexterity and sensitivity.

FEATURED: VS4162
(more page 16)



MH8130B

- 13 Gauge black seamless polyester knit shell
- Black polyurethane palm coated

SIZES AVAILABLE:

S-XL



MH8130W

- 13 Gauge white seamless polyester knit shell
- White polyurethane palm coated

SIZES AVAILABLE:

XS-XL



MH8130HY

- 13 Gauge Hi-Viz yellow seamless polyester knit shell
- Hi-Viz yellow polyurethane palm coated

SIZES AVAILABLE:

XS-XL



APPLICATIONS:

(for **MH8130B, MH8130W, MH8130HY**)

Construction, Material Handling, General Maintenance, Electronic Assembly, Warehouse, Quality Control, Automotive



TSK2004

- 13 Gauge brown seamless nylon knit shell
- Black crinkle latex palm coated

SIZES AVAILABLE:

S-XL



TSK2005

- 13 Gauge white seamless polyester knit shell
- Blue crinkle latex palm coated

SIZES AVAILABLE:

S-2XL

APPLICATIONS:

(for **TSK2004, TSK2005**)

Construction, Material Handling, General Maintenance, Parts Assembly, Warehouse, Landscaping, Gardening

COATED



MH6130R

- 13 Gauge red seamless polyester knit shell
- Black crinkle latex palm coated

SIZES AVAILABLE:
S-2XL



MH5220

- 10 Gauge gray seamless cotton-polyester knit shell
- Blue latex palm coated

SIZES AVAILABLE:
S-XL



MH5220R

- 10 Gauge natural white seamless cotton-polyester knit shell
- Red latex palm coated

SIZES AVAILABLE:
S-XL



MH5220B

- 10 Gauge natural white seamless cotton-polyester knit shell
- Blue latex palm coated

SIZES AVAILABLE:
S-XL



TSK2003

- 10 Gauge gray seamless polyester knit shell
- Yellow textured latex palm coated

SIZES AVAILABLE:
S-XL



TSK2012

- 10 Gauge gray seamless polyester knit shell
- Blue crinkle latex palm coated

SIZES AVAILABLE:
S-XL



APPLICATIONS:

Construction, Material Handling, General Maintenance, Parts Assembly, Warehouse, Landscaping, Gardening

Vend-Ready Packaging Program

Vending programs designed to reduce costs and waste management, require optimal packaging choices. Task Gloves offers vend-ready solution options for your inventory control programs. Whether in-house or overseas, Task Gloves will help find a vend-ready product solution to fit each budget and need.

Our bulk gloves can be packaged at your request in the following options:

Shrunk-Wrapped



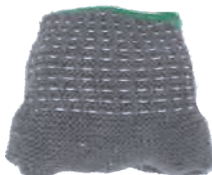
Poly-Bagged



Rubber Banded



Sock Fold



TSK2006

- 13 Gauge gray seamless polyester knit shell
- Black nitrile palm coated

SIZES AVAILABLE:

XS-2XL



MH1130G-VP

- 13 Gauge gray seamless polyester knit shell
- Black nitrile palm coated
- Vend packed

SIZES AVAILABLE:

XS-XL



OT2001

- 15 Gauge gray seamless knit nylon shell
- Black waterbased polymer palm coated
- Safe for food handling

SIZES AVAILABLE:

S-XL

APPLICATIONS:

Construction, Material Handling, General Maintenance, Parts Assembly, Warehouse, Automotive

Contact us today: 1.888.500.5382



OT1002

- 15 Gauge seamless nylon knit shell
- Black super-foam nitrile palm coated

SIZES AVAILABLE:
S-2XL



OT1012

- 15 Gauge seamless nylon knit shell
- Black super-foam nitrile coated palm, fingers, and knuckles

SIZES AVAILABLE:
S-2XL



OT1022

- 15 Gauge seamless nylon knit shell
- Black fully coated super-foam nitrile

SIZES AVAILABLE:
S-2XL



OT1032

- 15 Gauge seamless nylon knit shell
- Black super-foam nitrile coated palm with nitrile dots

SIZES AVAILABLE:
S-2XL



OT1042

- 15 Gauge seamless nylon knit shell
- Black super-foam nitrile coated palm, fingers, and knuckle with nitrile dots

SIZES AVAILABLE:
S-2XL



OT1001

- 13 Gauge Hi-Viz yellow polyester knit shell
- Black micro sandy foam nitrile palm coated

SIZES AVAILABLE:
S-XL

APPLICATIONS:

Construction, Material Handling, General Maintenance, Parts Assembly, Warehouse, Automotive



VS2261

- 15 Gauge high elasticity seamless nylon knit shell
- Black super-foam nitrile coated palm, fingers, and knuckles

SIZES AVAILABLE:
S-2XL



VS2262

- 15 Gauge high elasticity seamless nylon knit shell
- Black fully coated super-foam nitrile

SIZES AVAILABLE:
S-2XL



VS2263

- 15 Gauge high elasticity seamless nylon knit shell
- Black super-foam nitrile coated palm with nitrile dots

SIZES AVAILABLE:
2XS-2XL



VS2264

- 15 Gauge high elasticity seamless nylon knit shell
- Black super-foam nitrile coated palm, fingers and knuckles with nitrile dotted palm

SIZES AVAILABLE:
S-2XL



Versus® Knit

Slip your hands into Task Gloves Versus knit gloves. A hand protection that is so smooth and light weight, it will feel like second skin. Constructed with our proprietary knit technology, our Versus knitted gloves exude a soft, multi-stretch material with exceptional breathability, which keeps perspiration at bay, while providing long-lasting comfort.



VS7260

- 15 Gauge high elasticity seamless nylon knit shell
- Black soft-foam nitrile coated palm
- Touchscreen compatible

SIZES AVAILABLE:
S-2XL



APPLICATIONS:

Construction, Material Handling, General Maintenance, Parts Assembly, Warehouse, Automotive



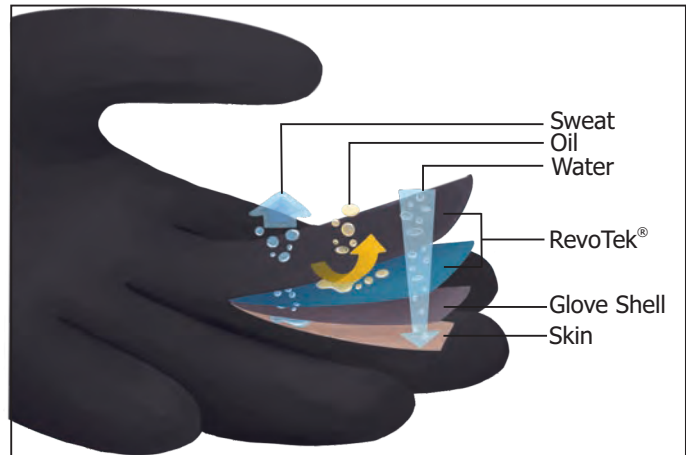
VS4260

- 15 Gauge high elasticity seamless nylon knit shell
- Black RevoTek® palm coated

SIZES AVAILABLE:
S-2XL



REVOTEK® COATING



Our RevoTek® is a revolutionary coating that offers anti-slip handling for precision gripping in dry and oily environments. This multi-layer design ensures breathability without compromising grip performance.



VS4161

- 15 Gauge high elasticity seamless nylon knit shell
- Black RevoTek® coated palm, fingers and knuckles

SIZES AVAILABLE:
S-2XL



VS4162

- 15 Gauge high elasticity seamless nylon knit shell
- Black fully coated RevoTek®

SIZES AVAILABLE:
S-2XL



APPLICATIONS:

Construction, Material Handling, General Maintenance, Parts Assembly, Warehouse, Automotive

COLD/HEAT RESISTANCE



Cold:

Many of our cold resistant gloves come in a dual layer construction with a fleece liner to protect you from the cold elements. These gloves are typically used for use in cold storage, food packaging, commercial fishing and other applications that require protection from the cold.

Heat:

Tackle hot jobs with gloves that are ready to combat the intense heat. From metal handling, forging, glass and ceramic, automotive and more, our heat protective knitting technology and coated outer shell reinforces your safety for heat related jobs that require a tough grip on dry to wet and oily environments.

FEATURED: XT52240
(more page 19)

COLD/HEAT RESISTANCE



CT2001

- 10 Gauge Hi-Viz orange acrylic liner and polyester shell
- Latex palm coated

SIZES AVAILABLE:
S-XL



CF10010

- 13 Gauge Hi-Viz orange acrylic liner and polyester shell
- Latex palm coated and full thumb

SIZES AVAILABLE:
M-2XL



CF20155

- 15 Gauge dual layer black polyester fleece lined
- Double dipped: Black textured finished thumb and fingers over fully coated gray latex
- Hook and loop closure

SIZES AVAILABLE:
S-2XL



CF52010

- 13 Gauge high-density polyethylene shell
- Acrylic terry liner insulation
- Double dipped, black sandy foam nitrile coated
- Waterproof barrier protection

SIZES AVAILABLE:
S-2XL



APPLICATIONS:

Cold Storage, Frozen Food Packaging, Warehouse, Landscaping, Construction & Maintenance, Commercial Fishing



XT52240

- 10 Gauge Aramid fiber knit shell
- Polyester terry cloth inner liner
- Black sandy nitrile palm coated with nitrile dots
- Aramid reinforced thumb saddle
- Heat protection up to 260°C/500°F

SIZES AVAIL:

S-2XL



HT1001

- 13 Gauge Aramid fiber knit shell
- 7 Gauge Cotton/polyester inner liner
- Two-sided red anti-slip silicone waves
- Heat protection up to 350°C/662°F

SIZES AVAIL:

Men's Large



HT1002

- 7 Gauge seamless knit construction with cotton/polyester inner liner
- Two-sided blue anti-slip silicone lines
- Heat protection up to 260°C/500°F

SIZES AVAIL:

Men's Large



APPLICATIONS:

Hot Metal Handling, Foundries, Ceramics, Glass Handling, Automotive, Forging Operations

COLD/HEAT RESISTANCE



BT2007

- 13 Gauge high-density polyethylene fiber shell
- Aramid thread sewn
- Split cowhide leather palm with leather reinforcement between thumb and forefinger
- 3 1/2" neoprene cuff
- Intermittent heat contact up to 100°C/ 200°F (excludes cuff)

SIZES AVAILABLE:

S-XL



BT2008

- 13 Gauge high-density polyethylene (HDPE) fiber shell
- Aramid thread sewn
- Split cowhide leather palm with leather reinforcement between thumb and forefinger
- 3 1/2" extended knit wrist cuff
- Intermittent heat contact up to 100°C/ 200°F (excludes cuff)

SIZES AVAILABLE:

S-XL



BT2011

- 13 Gauge high-density polyethylene fiber shell
- Aramid thread sewn
- Split cowhide leather palm with leather reinforcement between thumb and forefinger
- Polyurethane fingertips
- 5" extended knit wrist cuff
- Intermittent heat contact up to 100°C/ 200°F

SIZES AVAILABLE:

S-XL



APPLICATIONS:

Sheet Metal Work, Recycling, Material Handling, Parts Assembly, Construction & Maintenance, Automotive, Glass Handling

TEXTILE



Whether it's landscaping or warehouse work, our textile gloves are perfect for everyday use. Cotton and fabric gloves are cool and absorbent to give you long lasting comfort. Hot mill and terry cloth gloves provide a thicker layer to help protect against high-level of heat, while cotton and jersey gloves keep the hands clean and protect them against general application abrasions.

FEATURED: TSK1006
(more page 26)



TSK4020

- 20 oz Hot mill
- Nap-out palm with knuckle strap
- Double layer palm:
 - 100% cotton outer shell
 - Cotton/polyester blended inner lining
- Band top cuff

SIZES AVAILABLE:

Men's Large



TSK4024

- 24 oz Hot mill
- Nap-out palm with knuckle strap
- Double layer palm:
 - 100% cotton outer shell
 - Cotton/polyester blended inner lining
- Band top cuff

SIZES AVAILABLE:

Men's Large



TSK4028

- 28 oz Hot mill
- Nap-out palm with knuckle strap
- Triple layer palm:
 - 100% cotton outer shell
 - Burlap and cotton/polyester blended inner linings
- Band top cuff

SIZES AVAILABLE:

Men's Large



TSK4030

- 30 oz Hot mill
- Green nap-out palm with knuckle strap
- Triple layer palm:
 - 100% cotton outer shell
 - Burlap and cotton/polyester blended inner linings
- Band top cuff

SIZES AVAILABLE:

Men's Large



TSK4036

- 36 oz Hot mill
- Nap-out palm with knuckle strap
- Triple layer palm:
 - 100% cotton outer shell
 - Dual cotton/polyester blended inner linings
- Band top cuff

SIZES AVAILABLE:

Men's Large

APPLICATIONS:

Foundries, Hot Metal Handling, Bakeries, Automotive, Ceramic Plants, Manufacturing



TSK4006

- 8 oz Cotton canvas
- Clute cut pattern
- Knit wrist cuff

SIZES AVAIL:

Men's Large

APPLICATIONS

General Purpose, Agriculture, Landscaping, Construction, Automotive, Material Handling



TSK1018LI

- 18 oz Natural white loop in terry cloth
- Knit wrist cuff
- Ambidextrous

SIZES AVAIL:

S-L



TSK1024G

- 24 oz Gray loop out terry cloth
- Continuous knit wrist cuff
- Ambidextrous

SIZES AVAIL:

Men's Large



TSK1024W

- 24 oz Natural white loop out terry cloth
- Continuous knit wrist cuff
- Ambidextrous

SIZES AVAIL:

Men's Large



TSK71001

- Seamless natural white loop out terry cloth sleeve
- Elastic ends
- 18" length

SIZES AVAIL:

One Size Fits Most

APPLICATIONS:

(for **TSK1018LI, TSK1024G, TSK1024W, TSK71001**)

Manufacturing, Warehouse, General Labor, Automotive, Ceramic Work, Bakeries



TSK4003

- 8 oz Cotton/polyester, and rayon blend brown jersey
- Knit wrist cuff
- Clute cut pattern

SIZES AVAILABLE:

Ladies'

Also available: **TSK4004**

SIZES AVAILABLE:

Men's Large



TSK21007

- 7 oz Cotton/polyester blend brown jersey
- Knit wrist cuff
- Clute cut pattern

SIZES AVAILABLE:

S & L



TSK4005

- 9 oz Cotton/polyester blend brown jersey
- PVC dotted palm, index finger, and thumb
- Knit wrist cuff
- Clute cut pattern

SIZES AVAILABLE:

Men's Large



TSK21002F

- 14 oz Cotton/polyester blend brown jersey
- Red fleece liner
- Slip on style cuff

SIZES AVAILABLE:

Men's Large

APPLICATIONS:

Manufacturing, Warehouse, General Labor, Agriculture, Shipping/Receiving, Landscaping



TSK1001

- 7 Gauge natural white seamless cotton/polyester knit shell
- Knit wrist cuff
- Light weight
- Ambidextrous

SIZES AVAIL:
S-XL



TSK11002

- 7 Gauge natural white seamless cotton/polyester knit shell
- Knit wrist cuff
- Medium weight
- Ambidextrous

SIZES AVAIL:
S-XL



TSK1003

- 7 Gauge natural white seamless cotton/polyester knit shell
- Knit wrist cuff
- Heavy weight
- Ambidextrous

SIZES AVAIL:
S-XL



TSK10003

- 7 Gauge natural white seamless 100% cotton knit shell
- Knit wrist cuff
- Heavy weight
- Ambidextrous

SIZES AVAIL:
S-XL



TSK11001G

- 7 Gauge gray seamless cotton/polyester knit shell
- Knit wrist cuff
- Light weight
- Ambidextrous

SIZES AVAIL:
S-L

APPLICATIONS:

Manufacturing, Warehouse, General Labor, Agriculture, Shipping/Receiving



TSK11002G

- 7 Gauge gray seamless cotton/polyester knit shell
- Knit wrist cuff
- Medium weight
- Ambidextrous

SIZES AVAIL:

S-XL



TSK11003G

- 7 Gauge gray seamless cotton/polyester knit shell
- Knit wrist cuff
- Heavy weight
- Ambidextrous

SIZES AVAIL:

S-XL



TSK11201

- 7 Gauge natural white seamless cotton/polyester knit shell
- Two-sided PVC dots
- Knit wrist cuff
- Standard weight
- Ambidextrous

SIZES AVAIL:

S-XL



TSK1005

- 7 Gauge natural white seamless cotton/polyester knit shell
- Two-sided PVC dots
- Knit wrist cuff
- Medium weight
- Ambidextrous

SIZES AVAIL:

M

Also available: **TSK1006**

SIZES AVAIL:

L



TSK11102A

- 7 Gauge natural white seamless cotton/polyester knit shell
- One-sided PVC dots
- Knit wrist cuff
- Standard weight

SIZES AVAIL:

S & L

APPLICATIONS:

Manufacturing, Warehouse, General Labor, Agriculture, Shipping/Receiving

LEATHER



Known as the grandfather of gloves, the leather glove is the most traditional glove in the market. Leather naturally resist sparks and protects from moderate heat, making it the go to glove in the welding market. Also known for its resiliency against abrasions, and protection from heat and cold elements, leather continues to be the ideal choice for work gloves.

FEATURED: IB3312
(more page 31)



IB3006

- Premium grade top grain cowhide leather driver
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:
S-2XL



IB3016

- Quality grade top grain cowhide leather driver
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:
S-3XL



IB3026

- Standard grade top grain cowhide leather driver
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:
S-4XL



IB1240P

- Economy grade top grain cowhide leather driver
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:
S-2XL



IB2510

- Top grain cowhide leather driver
- Shoulder split leather back
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:
S-2XL



TSK3002

- Premium grade shoulder split cowhide leather driver
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:
S-XL



APPLICATIONS:

Construction, Material Handling, General Maintenance, Machine Operation, Utility Work, Masonry

**TSK3003**

- Premium grade top grain pigskin leather driver
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:

S-XL

**IB1420P**

- Quality grade top grain goatskin leather driver
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:

S-2XL

**IB2010F**

- Quality grade top grain cowhide leather driver
- Red fleece lining
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:

S-XL



WINTER

**IB4527F**

- Premium grade top grain pigskin leather
- Reinforced split leather double palm
- Kevlar® stitching
- Knit wrist construction
- Wing thumb
- Fleece lined
- EVA foam back of hand padding

SIZES AVAILABLE:

S-XL



WINTER

**IB5020F**

- Quality grade top grain pigskin leather driver
- Red fleece lining
- Shirred elastic back
- Keystone thumb

SIZES AVAILABLE:

S-2XL



WINTER

APPLICATIONS:

Construction, Material Handling, General Maintenance, Machine Operation, Utility Work, Masonry



IB3222

- Select shoulder split cowhide leather palm
- Leather knuckle strap
- 2 1/2" rubberized safety cuff
- Cotton lined
- Wing thumb
- Gunn cut design

SIZES AVAIL:

S-2XL



IB5323WC

- Regular shoulder split cowhide leather palm
- Reinforced palm patch
- Leather knuckle strap
- White canvas back
- 2 1/2" canvas safety cuff
- Cotton lined
- Wing thumb
- Gunn cut design

SIZES AVAIL:

Men's Large



IB5343

- Economy shoulder split cowhide leather palm
- Reinforced palm patch
- Leather knuckle strap
- 2 1/2" starched safety cuff
- Cotton lined
- Wing thumb
- Gunn cut design

SIZES AVAIL:

Men's Large



IB3414

- Premium shoulder split cowhide leather palm
- Full leather back
- 4 1/2" rubberized safety cuff
- Cotton lined
- Wing thumb
- Gunn cut design

SIZES AVAIL:

L & XL



TSK3005

- Premium shoulder split cowhide leather double palm
- Leather knuckle strap
- 2 1/2" canvas safety cuff
- Cotton lined
- White canvas back
- Wing thumb
- Gunn cut design

SIZES AVAIL:

Men's Large



APPLICATIONS:

Construction, Material Handling, General Maintenance, Machine Operation, Steel Work, Recycling, Waste Management, Metal Fabrication



TSK3010

- Regular shoulder split cowhide leather double palm
- Reinforced green palm, index, thumb, and pinky
- Leather knuckle strap
- 2 1/2" rubberized safety cuff
- Cotton lined
- Wing thumb
- Gunn cut design

SIZES AVAILABLE:

Men's Large



IB3312

- Select shoulder split cowhide leather double palm
- Leather knuckle strap
- 2 1/2" rubberized safety cuff
- Cotton lined
- Wing thumb
- Gunn cut design

SIZES AVAILABLE:

S-XL

Also available: **IB3322**

- Regular shoulder split cowhide

SIZES AVAILABLE:

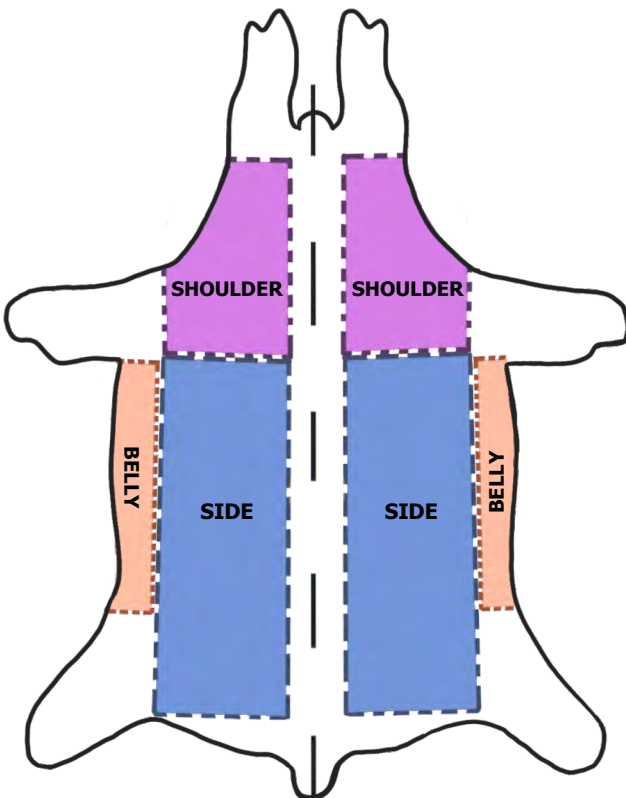
S-2XL



APPLICATIONS:

Construction, Material Handling, General Maintenance, Machine Operation, Recycling, Steel Work, Waste Management, Metal Fabrication

CHOOSING A CUT OF LEATHER



Side-split - Premium

Located at the rib area of the animal, this cut of leather is the most durable and best quality but will also be most expensive.

Shoulder-split - Standard

Located at the neck and shoulder of the animal, shoulder-split leather has good durability and is slightly more economical than side split.

Belly-split - Economy

Located at the belly portion of the animal, it is the most economical and the least durable cut of leather, generally used for economy grade gloves.



TSK3008

- Premium bourbon brown full split cowhide leather
- Full leather gauntlet
- Cotton foam lined
- Reinforced wing thumb
- Aramid thread sewn
- Weltd seams

SIZES AVAIL:

Men's Large



TSK3009

- Premium blue full split cowhide leather
- Cotton foam lined
- Reinforced wing thumb
- Aramid thread sewn
- Weltd seams

SIZES AVAIL:

Men's Large



IB6340

- Economy full shoulder split cowhide leather
- Full leather gauntlet
- Cotton sock lined
- Wing thumb
- Weltd seams

SIZES AVAIL:

Men's Large



IB7204

- Premium top grain cowhide leather
- 4" split leather cuff
- Wing thumb
- Kevlar® thread sewn
- Weltd seams

SIZES AVAIL:

M-2XL



APPLICATIONS:

Welding, Metal Forging, Construction, Steel Work, Machine Operation

MECHANIC



The versatile design of these ergonomic gloves creates an unmatched feel for functionality and range. By combining the perfect blend of synthetic fibers with exceptional craftsmanship, our mechanic line of gloves are perfect for gripping tools in oily environments without losing dexterity or comfort.

FEATURED: MT1002
(more page 34)



MT1001

- Premium black synthetic leather palm
- Padded contoured palm
- Spandex back
- Shirred elastic slip on cuff

COLORS AVAILABLE:

- **MT1001B** (black)
- **MT1001R** (red)
- **MT1001N** (navy)

SIZES AVAILABLE:

S-2XL



MT1002

- Premium black synthetic leather palm
- Blue spandex with mesh inlay back
- Elastic wrist with hook and loop closure

SIZES AVAILABLE:

S-XL



MT1003

- Premium black synthetic leather palm
- Anti-vibration padded palm with silicone coated thumb, index, and middle fingers
- Spandex with neoprene knuckle back
- Elastic wrist with hook and loop closure

SIZES AVAILABLE:

M-XL



MT1005BLK

- Premium black synthetic leather palm
- Spandex back
- Shirred elastic slip on cuff

SIZES AVAILABLE:

M-XL

Also available:

MT1005TRI

- Comes in tri-packs of black, red, gray

SIZES AVAILABLE:

S-XL

APPLICATIONS:

Automotive & Repair, Warehouse, Landscaping, Assembly, General Maintenance, Box Handling



MT1004

- Premium synthetic leather palm
- Exposed middle, index and thumb fingertips
- Reinforcement between thumb and forefinger
- Anti-vibration rubber padded palms
- Thermoplastic rubber knuckles
- Spandex back
- Hook and loop closure

SIZES AVAIL:

M-XL

APPLICATIONS:

Construction, Material Handling, General Maintenance, Parts Assembly, Warehouse, Automotive & Repair



MT2001

- Premium black synthetic leather double palm
- Reinforced thumb saddle
- 3M Thinsulate® lined with inner waterproof barrier
- Spandex back
- Elastic wrist with hook and loop closure


SIZES AVAIL:

S-XL

APPLICATIONS:

Automotive & Repair, Warehouse, Landscaping, Assembly, General Maintenance, Box Handling, Cold Storage

IMPACT



Heavy duty jobs require heavy duty protection. Impact gloves provide a layer of shock absorbing material, which protects the fingers and back of hand from crushing and pinch point injuries. Designed to combat hand and finger injuries, thermal plastic rubber (TPR) overlays are strategically placed to protect the back of the hand and fingers often exposed to these potential injuries. From mechanic style construction, to seamless knit, to cut resistance and cold protection, you can find the right impact protection for your line of work with our impact gloves.

FEATURED: VS2260X
(more page 37)



BT2013NPT

- 13 Gauge high-density polyethylene shell
- Black sandy nitrile palm coated
- EVA padded palm
- Thermoplastic rubber overlays on back of hand and fingers
- Gray nitrile reinforced thumb saddle
- Hook and loop closure

SIZES AVAILABLE:

S-2XL



BT2014PUT

- 13 Gauge high-density polyethylene fiber shell
- Polyurethane palm coated
- EVA padded palm
- Thermoplastic rubber overlays on back of hand and fingers
- Black PVC reinforced thumb saddle
- Hook and loop closure

SIZES AVAILABLE:

S-XL



VS2260X

- 15 Gauge light weight seamless nylon knit shell
- Black super-foam nitrile palm coated
- Thermoplastic rubber overlays on back of hand, fingers, and thumb

SIZES AVAILABLE:

S-2XL



RD1012

- Cotton corded palm
- Thermoplastic rubber overlays on fingers, thumb, and back of hand
- Hi-Viz yellow spandex back
- Neoprene slip on cuff with pull tab and ID badge

SIZES AVAILABLE:

S-2XL

APPLICATIONS:

Demolition, Oil & Gas, Material Handling, Mining, Construction & Maintenance, Automotive



MT1006

- Premium red synthetic leather palm
- Cut resistant palm liner
- Synthetic leather reinforced thumb saddle
- Thermoplastic rubber overlays on fingers, thumb, and back of hand
- Neoprene slip on cuff with pull tab and ID badge

SIZES AVAILABLE:

M-XL



MT1007

- Premium black synthetic leather with padded palm
- Aramid fiber reinforced thumb saddle
- Thermoplastic rubber overlays on fingers, thumb, and back of hand
- Neoprene slip on cuff with pull tab and ID badge

SIZES AVAILABLE:

S-2XL

Also available: **MT1007T**

- Thinsulate® lined with a waterproof barrier

SIZES AVAILABLE:

S-XL



MT1008

- Double Aramid fiber palm
- Thermoplastic rubber overlays on fingers, thumb, and back of hand
- Intermittent heat contact up to 250°C/480°F
- Hi-Viz yellow spandex back
- Neoprene slip on cuff with pull tab and ID badge

SIZES AVAILABLE:

M-XL



MT1009RP

- Silicone grip patterned palm
- Cut resistant palm liner
- Reinforced thumb saddle
- Thermoplastic rubber overlays on fingers, thumb, and back of hand
- Hi-Viz yellow spandex back
- Neoprene slip on cuff with pull tab and ID badge

SIZES AVAILABLE:


M-XL



APPLICATIONS:

Construction, Metal Handling, Oil & Gas, General Maintenance, Demolition, Automotive, Mining

CHEMICAL



Different chemical jobs require a tailored glove to match. From sanitation, automotive and more, chemical resistant gloves protect from corrosive chemicals, oils, and grease. When selecting a chemical glove for your application, identify the potential chemical hazard to help determine which glove material is best suited to protect against them.

Key factors to consider when choosing a chemical resistant glove is degradation and permeation. Other factors to keep in mind are physical considerations such as glove length, slip protection, cold protection, dexterity, heat resistance, as well as puncture, cut or abrasion resistance.

FEATURED: CH3605A3
(more page 44)

CHEMICAL RESISTANCE CHART

The following chart is intended to provide general information and to be used for reference purpose only. It was designed to get you started in the selection process. User must proceed with caution when handling these materials. We recommend on-site testing of all gloves prior to actual use of the product.

Warning: Glove materials do not provide unlimited protection against all chemicals. It is up to the user's sole discretion to select appropriate safety gloves for the occasion. The manufacturer, distributor, and sales representatives do not accept responsibility for the user's choice of product against any particular risk.

Chemical	Neoprene	Nitrile	Latex	PVC
Acetaldehyde	A	D	C	F
Acetic Acid	A	B	B	C
Acetone	B	F	B	F
Acetonitrile	C	F	C	F
Ammonium Hydroxide < 30%	A	A	B	A
Amyle Acetate	F	A	C	D
Amyl Alcohol	D	B	B	F
Aniline	B	F	D	C
Animal Fats	A	A	D	B
Battery Acids	A	A	B	A
Benzaldehyde	F	F	C	F
Benzene	F	D	F	F
Benzoly Chloride	F	F	D	F
Butane	C	A	D	D
Butyl Acetate	F	C	D	F
Butyl Alcohol	A	D	A	B
Butyl Cellusolve	A	A	A	F
Carbon Acid	A	D	D	B
Carbon Disulfide	F	F	F	F
Carbon Tetrachloride	D	B	F	F
Castor Oil	A	A	A	A
Cellosole Acetate	A	B	B	F
Cellosole Solvent	A	B	A	F
Chlorobenzene	F	F	F	F
Chloroform	C	C	F	F
Chloronaphalens	F	C	F	F
Chloroethene VG	F	C	F	D
Chromic Acid	C	C	F	A
Citric Acid	A	A	A	A
Cottonseed Oil	A	A	D	B
Cresols	B	B	D	C
Cutting Oil	A	A	C	D
Cyclohexane	C	A	D	D
Cyclohexanol	A	A	D	B
Dibutyl Phthalate	C	B	D	B
Diethylamie	D	C	F	F
Di-Isobutyl Ketone	D	A	D	D
Dimethyl Formamide (DMF)	B	F	A	F
Dimethyl Sulfoxide (DMSO)	A	A	A	F
Dicotyl Phthalate (DOP)	B	B	D	F
Dioxane	F	F	F	F
Ethyl Acetate	C	F	D	F
Ethyl Alcohol	A	A	A	B
Ethylene Dichloride	F	F	D	F
Ethylene Glycol	A	A	A	A
Ethyl Ether	A	A	F	F
Ethylene Trichloride	D	D	D	F
Formaldehyde	A	A	A	A
Formic Acid	A	C	A	A
Freon	B	C	F	F
Furfural	B	F	A	F
Gasoline	D	A	F	D
Glycerine	A	A	A	A
Hexane	A	A	F	F
Hydraulic Fluid Petro. Based	C	A	D	B
Hydraulic Fluid Easter Based	D	D	D	D
Hydrazine 65%	A	A	B	A
Hydrochloric Acid	B	A	A	A
Hydrofluoric Acid	B	A	A	A
Hydrogen Peroxide	A	A	A	A
Hydroquinone	B	A	A	A
Isobutyl Alcohol	A	A	A	C

Chemical	Neoprene	Nitrile	Latex	PVC
Iso-Octane	A	A	F	D
Isopropyl Alcohol	A	A	A	B
Kerosene	A	A	D	C
Lactic Acid	A	A	A	A
Lauric Acid	A	A	B	C
Linoleic Acid	A	A	D	B
Linseed Oil	A	A	D	A
Maleic Acid	A	A	D	B
Methyl Acetate	B	D	D	F
Methyl Alcohol	A	A	A	B
Methylamine	B	A	A	A
Methyl Bromide	F	F	F	F
Methyl Cellusolve	A	C	D	-
Methyl Ethyl Ketone (MEK)	B	F	B	F
Methylisobutyl Ketone	F	D	C	F
Methyl Methacrylate	F	D	D	F
Mineral Oil	A	A	D	C
Mineral Spirits	B	A	F	C
Monoethanolamine	A	A	B	A
Morpholine	D	F	B	F
Muriatic Acids	A	B	B	B
Naptha V.M and P.	B	A	F	D
Nitric Acid < 30%	A	D	B	B
Nitrile Acid 70%	B	F	C	C
Nitrile Acid Red Fuming	F	F	D	D
Nitrile Acid White Fuming	F	F	D	D
Nitrobenzene	F	F	D	F
Nitromethane	A	C	B	D
Nitropropane	B	F	A	F
Octyl Alcohol	A	A	B	C
Oleic Acid	A	A	D	C
Paint Remover	B	B	C	D
Palmitic Acid	A	B	B	B
Pentachlorophenol	A	A	D	C
Pentane	A	A	D	F
Perchloric Acid 60%	A	A	D	A
Potassium Hydroxide < 50%	A	B	A	A
Printing Ink	B	A	B	C
Propyl Acetate	D	C	D	F
Propyl Alcohol	A	A	A	C
Perchloroethylene	F	B	F	F
Phenol	A	F	B	B
Phosphoric Acid	A	A	B	B
Picric Acid	A	A	B	A
Propylene Oxide	F	F	D	F
Rubber Solvent	B	A	F	F
Sodium Hydroxide < 50%	A	B	A	B
Stoddard Solvent	A	A	D	F
Styrene	F	F	F	F
Sulfuric Acid 95%	C	B	F	F
Tannic Acid	A	A	A	A
Tetrahydrofuran (THF)	F	F	F	F
Toluene	D	B	F	F
Toluene Di-Isocyanate (TDI)	F	F	D	D
Trichlorethylene (TCE)	D	B	F	F
Tricresyl Phosphate (TCP)	C	A	B	C
Trirethanolmine 85% (TEA)	A	A	B	A
Tung Oil	A	A	F	C
Turbine Oil	A	B	D	C
Turpentine	B	A	D	D
Vegetable Oil	A	A	D	C
Xylene	D	B	F	F

Chart Guide

- A - Excellent
- B - Good
- C - Fair
- D - Poor
- F - Not Recommended



OT1006

- Fully coated tan PVC
- Smooth finish
- Foam insulation
- 2 1/2" safety cuff

SIZES AVAILABLE:
Men's Large



OT1007

- Fully coated yellow PVC
- Smooth finish
- Jersey lined
- Knit wrist cuff

SIZES AVAILABLE:
Men's Large



OT1008

- Fully coated black PVC
- Semi-rough finish
- Interlock lined
- Knit wrist cuff

SIZES AVAILABLE:
Men's Large



OT1009

- Fully coated double dipped, black PVC
- Rough finish
- Jersey lined
- 12" gauntlet cuff

SIZES AVAILABLE:
Men's Large



OT1010

- Fully coated double dipped, black PVC
- Sandy finish
- Jersey lined
- 12" gauntlet cuff

SIZES AVAILABLE:
Men's Large

APPLICATIONS:

Construction, Oil Handling, Janitorial, General Maintenance, Chemical Handling, Plumbing



CH1304

- Triple dipped blue PVC
- Rough finish
- Cotton liner
- 12" gauntlet cuff

SIZES AVAILABLE:

S-2XL



OTBG1005-24

- Triple dipped blue PVC
- Rough finish
- Cotton liner
- 24" gauntlet sleeve

SIZES AVAILABLE:

S-2XL



APPLICATIONS:

(for **CH1304**, **OTBG1005-24**)

Janitorial, Sanitation, Chemical Handling, Agriculture, Commercial Fishing, Petrochemical Industry



TSK2013

- Smooth nitrile palm and knuckle coated
- Soft cotton jersey liner
- 2 1/2" safety cuff

SIZES AVAILABLE:

M-XL



TSK2014

- Smooth nitrile fully coated
- Soft cotton jersey liner
- 2 1/2" safety cuff

SIZES AVAILABLE:

M-XL



TSK2015

- Smooth nitrile palm and knuckle coated
- Soft cotton jersey liner
- Knit wrist

SIZES AVAILABLE:

M-XL



TSK2016

- Smooth nitrile fully coated
- Soft cotton jersey liner
- Knit wrist

SIZES AVAILABLE:

M-XL



APPLICATIONS:

(for **TSK2013**, **TSK2014**, **TSK2015**, **TSK2016**)

Manufacturing, Construction, General Labor, Automotive, Parts Handling, Landscaping



TSK6001

- 15 mil green nitrile gloves
- Raised diamond pattern grip
- Flock lined
- Safe for food handling
- 13" length

SIZES AVAILABLE:

S-2XL



CH3011

- 11 mil green nitrile gloves
- Raised diamond pattern grip
- Unlined
- Safe for food handling
- 13" length

SIZES AVAILABLE:

S-2XL



CH2118-12

- 18 mil yellow latex
- Embossed pattern grip
- Flock lined
- Safe for food handling
- 13" length

SIZES AVAILABLE:

S-XL



CH5128-13

- 28 mil blue neoprene over yellow latex
- Embossed pattern grip
- Flock lined
- Safe for food handling
- 13" length

SIZES AVAILABLE:

S-XL



APPLICATIONS:

Janitorial, Sanitation, Poultry, Agriculture, Food Processing, Household



CH3605

- 18 Gauge nylon liner
- Triple dipped with black sandy foam nitrile palm coated
- Safe for food handling
- 12" length

SIZES AVAIL:
S-2XL



CH3605A3

- 18 Gauge high-density polyethylene liner
- Triple dipped with sandy foam nitrile palm coated
- Safe for food handling
- 12" length

SIZES AVAIL:
S-2XL



APPLICATIONS:

Janitorial, Sanitation, Chemical Handling, Agriculture, Automotive Assembly, General Maintenance, Petrochemical Industry, Food Processing

DISPOSABLE



Whether it's application based, budget or both, disposable gloves are a cost-effective solution for incidental contact, protecting from unknown hazards and preventing cross contamination. These gloves are ambidextrous and come in a variety of textures and materials such as latex, nitrile, or vinyl. Disposable gloves are suitable for everyday general-purpose applications, from food preparation to automotive and sanitation.

FEATURED: DS5008HO
(more page 47)



DS5003

- 3.5 mil blue nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL

Also available **DS5003-200**

- 3 mil
- 200 gloves/box

SIZES AVAILABLE:

S-XL



DS5004

- 4 mil blue nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL



DS5006

- 6 mil blue nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL



DS5008

- 8 mil blue nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 50 gloves/box

SIZES AVAILABLE:

S-2XL



DS5008-12

- 8 mil blue nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 50 gloves/box

SIZES AVAILABLE:

S-2XL

APPLICATIONS:

Food Handling, Automotive, Janitorial, Painting, Light Duty Maintenance, Clean Up



DS5005BK

- 5 mil black nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL



DS5006BK

- 6 mil black nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL



DS5004HO

- 3.5 mil orange nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-XL



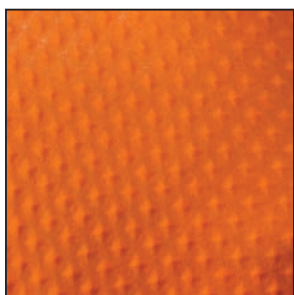
DS5004RB

- 3.5 mil ruby-blue nitrile
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-XL

Diamond Texture



DS5008HO

- 8 mil orange nitrile
- Diamond-texture finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL

APPLICATIONS:

Food Handling, Automotive, Janitorial, Painting, Light Duty Maintenance, Clean Up



DS6003

- 3.5 mil latex
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAIL:

S-XL



DS6005

- 5 mil latex
- Textured finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAIL:

S-XL



DS6014

- 14 mil blue latex
- Textured finish
- Powder-free
- Ambidextrous
- 50 gloves/box

SIZES AVAIL:

S-2XL

APPLICATIONS:

Food Handling, Automotive, Janitorial, Painting, Light Duty Maintenance, Cleaning, Laboratories



TSK5005

- 3.5 mil clear vinyl
- DINP & DEHP free
- Smooth finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-XL



TSK5004

- 4 mil clear vinyl
- DINP & DEHP free
- Smooth finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-XL



TSK5006

- 4 mil synthetic vinyl
- DINP & DEHP free
- Smooth finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

L



DS7003

- 3.5 mil blue vinyl
- Smooth finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL



DS7005

- 5 mil blue vinyl
- Smooth finish
- Powder-free
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL



DS7015

- 5 mil blue vinyl
- Smooth finish
- Powdered
- Ambidextrous
- 100 gloves/box

SIZES AVAILABLE:

S-2XL

APPLICATIONS:

Food Handling & Preparation , Janitorial, General Cleaning

PROTECTIVE WEAR

A person wearing a white protective coverall and gloves is working with a red container. The coverall is made of a light-colored, textured fabric. The person is wearing a grey glove with the text 'ROCKDAIRE' and 'MHI 1300 L' visible on the back. The background is a blurred industrial setting.

TaskForce® Microporous Coverall:
From pest control to abatement and painting, keep light liquid splashes and particles from adhering to skin and clothing with our breathable, microporous coveralls.

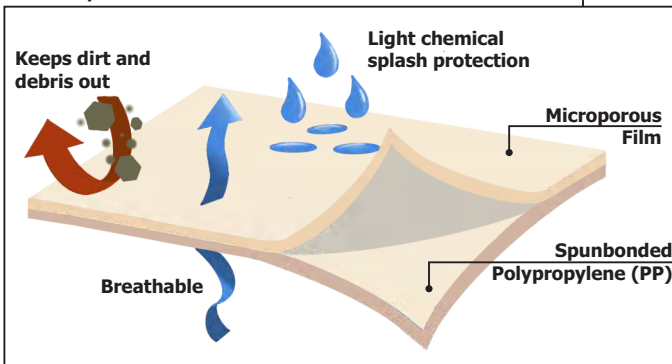
TaskForce® Turnbull® Pullover:
Designed to protect professionals in the glass and metal industries, our Task Force Turnbull® pullover sweater provides the best possible defense against cuts and lacerations. Our innovative fabric is soft, durable, lightweight and delivers a comfort that's unparalleled.

FEATURED: TF1630
(more page 52)

COVERALL FEATURES



Microporous Material



Microporous material is composed of a nonwoven spunbonded polypropylene with a laminated breathable microporous film.

SIZE CHART

SIZE	UP TO HEIGHT	UP TO WEIGHT
S	5'6"	110 lbs
M	5'7"	130 lbs
L	5'9"	150 lbs
XL	6'0"	180 lbs
2XL	6'3"	220 lbs
3XL	6'5"	250 lbs
4XL	6'7"	280 lbs
5XL	6'9"	320 lbs

Warning:

These products are not intended to be used around heat, flames, sparks or in potentially flammable or explosive environments.



TF1610

- Dual front zipper with storm flap
- Open wrist and ankles
- Serged seams
- Low linting

SIZES AVAIL:

M-5XL



TF1620

- Dual front zipper with storm flap
- Elastic wrist and ankles
- Serged seams
- Low linting

SIZES AVAIL:

M-5XL



TF1630

- Dual front zipper with storm flap
- Elastic wrist and ankles
- Attached hood
- Serged seams
- Low linting

SIZES AVAIL:

M-5XL



TF1640

- Dual front zipper with storm flap
- Elastic wrist and ankles
- Attached hood and boots
- Serged seams
- Low linting

SIZES AVAIL:

M-5XL

APPLICATIONS:

Food Processing, Manufacturing, Painting, Automotive Refinishing, Abatement, Restoration Services



TF4000

- Turnbull® engineered yarn
- Double layer stand up collar and front lower torso with A6 cut protection
- Double layer gray cuff and forearm with A8 cut protection
- Soft and lightweight
- Thumb loops

SIZES AVAILABLE:

L-4XL

SIZE CHART			
	Chest	Sleeve Length	Hem
L	24 1/2"	21 1/2"	19"
XL	25"	21 3/4"	19"
2XL	25 1/2"	22 1/2"	19"
3XL	26"	23 1/4"	20"
4XL	27"	23 1/2"	20"

APPLICATIONS:

Sheet Metal Work, Recycling, Material Handling, Assembly, Construction & Maintenance, Automotive, Glass Handling

PRODUCT INDEX

BT1001	5	HT1002	19
BT2007	20	IB1240P	28
BT2008	20	IB1420P	29
BT2011	20	IB2010F	29
BT2013NF	5	IB2510	28
BT2013NP	5	IB3006	28
BT2013NPT	37	IB3016	28
BT2014PU	5	IB3026	28
BT2014PUT	37	IB3222	30
BT2016PU	7	IB3312	31
CF10010	18	IB3322	31
CF20155	18	IB3414	30
CF52010	18	IB4527F	29
CH1304	42	IB5020F	29
CH2118-12	43	IB5323WC	30
CH3011	43	IB5343	30
CH3605	44	IB6340	32
CH3605A3	44	IB7204	32
CH5128-13	43	MH1130G-VP	13
CM22230HY	4	MH5220	12
CM22250TC	4	MH5220B	12
CM26230E	4	MH5220R	12
CM26250TC	4	MH6130R	12
CM42350HY	6	MH8130B	11
CM43230	6	MH8130HY	11
CM44230HV	6	MH8130W	11
CM46230	6	MT1001	34
CM46230HY	6	MT1002	34
CM63130	7	MT1003	34
CT2001	18	MT1004	35
DS5003	46	MT1005BLK	34
DS5003-200	46	MT1005TRI	34
DS5004	46	MT1006	38
DS5004HO	47	MT1007	38
DS5004RB	47	MT1007T	38
DS5005BK	47	MT1008	38
DS5006	46	MT1009RP	38
DS5006BK	47	MT2001	35
DS5008	46	OT1001	14
DS5008-12	46	OT1002	14
DS5008HO	47	OT1006	41
DS6003	48	OT1007	41
DS6005	48	OT1008	41
DS6014	48	OT1009	41
DS7003	49	OT1010	41
DS7005	49	OT1012	14
DS7015	49	OT1022	14
HT1001	19	OT1032	14

OT1042	14	TSK4030	22
OT2001	13	TSK4036	22
OT2003	5	TSK5004	49
OTBG1005-24	42	TSK5005	49
RD1012	37	TSK5006	49
TF1610	52	TSK6001	43
TF1620	52	TSK71001	23
TF1630	52	VS2260X	37
TF1640	52	VS2261	15
TF4000	53	VS2262	15
TSK10003	25	VS2263	15
TSK1001	25	VS2264	15
TSK1003	25	VS4161	16
TSK1005	26	VS4162	16
TSK1006	26	VS4260	16
TSK1018LI	23	VS7260	15
TSK1024G	23	VSP44150	8
TSK1024W	23	VSP47150	8
TSK11001G	25	VSP47670TC	9
TSK11002	25	VSP48251TC	8
TSK11002G	26	VSP49670TC	9
TSK11003G	26	VSP72670HO	9
TSK11102A	26	VSP72670TC	9
TSK11201	26	VSP78670	9
TSK2003	12	XT52240	19
TSK2004	11		
TSK2005	11		
TSK2006	13		
TSK2012	12		
TSK2013	42		
TSK2014	42		
TSK2015	42		
TSK2016	42		
TSK21002F	24		
TSK21007	24		
TSK3002	28		
TSK3003	29		
TSK3005	30		
TSK3008	32		
TSK3009	32		
TSK3010	31		
TSK4003	24		
TSK4004	24		
TSK4005	24		
TSK4006	23		
TSK4020	22		
TSK4024	22		
TSK4028	22		

15265 Don Julian Road
City of Industry, CA 91745
888.500.5382
sales@taskgloves.com
www.taskgloves.com

