



A RANGE FOR
DRY ENVIRONMENTS

CUT-RESISTANT GLOVES
CUTXP
AGILE EXPERIENCE

THE STRENGTH OF
PROTECTION
THE POWER OF
PRECISION



TOUCHSCREEN*
Touchscreen
compatibility
*certain models



4.X.4.X.X.

ABRASION AND TEARING
Superior resistance,
improved longevity



A RANGE FOR
GREASY ENVIRONMENTS

INNOVATION
OPSIAL

RANGE FOR DRY ENVIRONMENTS

Polyurethane (PU) coating.

HANSAFE RANGE

18-GAUGE



cutXP
ABLE EXPERIENCE
HANSAFE XP 961
CODE P702LQQ
EN388
4.X.4.3.F

cutXP
ABLE EXPERIENCE
HANSAFE XP 631
CODE P702LQM
EN388
4.X.4.2.B



cutXP
ABLE EXPERIENCE
HANSAFE XP 731
CODE P702LQN
EN388
4.X.4.3.C



cutXP
ABLE EXPERIENCE
HANSAFE XP 831
CODE P702LQO
EN388
4.X.4.2.D



cutXP
ABLE EXPERIENCE
HANSAFE XP 931
CODE P702LQP
EN388
4.X.4.3.E



13-GAUGE

HANSAFE 730 G
CODE P702LQI
EN388
4.X.4.3.C



HANSAFE 830 G
CODE P702LQJ
EN388
4.X.4.3.D



HANSAFE 930 G
CODE P702LQK
EN388
4.X.4.3.E



HANSAFE 960 G
CODE P702LQL
EN388
4.X.4.3.F



High-performance polyethylene (HPPE) fibres, mineral fibres, nylon and spandex. PU coating.

CUT-RESISTANT GLOVES

cutXP

AGILE EXPERIENCE

THE STRENGTH OF PROTECTION



OPSIAL's mission is to continue to improve your protection.

We designed an innovative cut-resistant range made from high-strength fibres to offer a level of protection from standard B all the way to extreme F.



TDM B



TDM F

THE POWER OF PRECISION



Very fine knit (18-gauge).

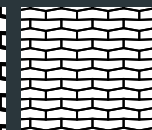
This makes the glove very flexible, with a cool and silken feel for outstanding comfort.

STANDARD KNIT

VERY FINE KNIT



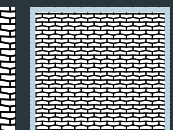
10-GAUGE



13-GAUGE



15-GAUGE



18-GAUGE

ALSO AVAILABLE IN 13-GAUGE (TDM C TO F)



Touchscreen Technology for use with touchscreen devices (certain models)

RANGE FOR GREASY AND OILY ENVIRONMENTS

Nitrile (N) coating.

KYOSAFE RANGE

KYORENE: an exceptional fibre extracted from carbon.

- ANTI-ODOUR
- HIGHLY FLEXIBLE
- DISSIPATES HEAT
- UV PROTECTION
- HEAT-RESISTANT
- CUT-RESISTANT

+95% odour reduction



CUTXP
KYOSAFE XP 821 N
 P702LZW

- + 18-Gauge CUT XP
- + Nitrile coating, sandy finish
- + Contact heat resistance
- + Reinforced thumb & index finger

EN388: 2016 +A1: 2018
 EN407: 2020
 4.3.4.2.D X1.X.X.X.X
 OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100
 GLASS-FREE STEEL-FREE

KYOSAFE 620 N
 P702K2Z

- + 15-Gauge
- + Nitrile coating, sandy finish
- + Contact heat resistance

EN388 EN407: 2020
 4.X.4.2.B X1.X.X.X.X
 OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100
 GLASS-FREE STEEL-FREE



KYOSAFE 720 N
 P702K2Y

- + 13-Gauge
- + Nitrile coating, sandy finish
- + Contact heat resistance

EN388 EN407: 2020
 4.X.4.2.C X1.X.X.X.X
 OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100



CUTXP
KYOSAFE XP 721 N
 P702LZX

- + 18-Gauge CUT XP
- + Foam nitrile coating, second-skin feel
- + Reinforced thumb & index finger

EN388: 2016 +A1: 2018
 EN407: 2020
 4.3.3.1.C X1.X.X.X.X
 OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100
 GLASS-FREE STEEL-FREE



CUTXP
KYOSAFE XP 807 N
 P708W14

- + 18-Gauge CUT XP
- + Double nitrile coating: smooth 3/4, sandy finish on palm and fingers
- + Contact heat resistance

EN388: 2016 +A1: 2018
 EN407: 2020
 4.4.4.2.D X1.X.X.X.X
 OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100
 GLASS-FREE STEEL-FREE



HANSAFE RANGE

MAXIMUM protection from cuts: F.



HANSAFE XP 971 N
 P708KFA

- + 15-Gauge CUT XP
- + Foam nitrile coating, second-skin feel.
- + Contact heat resistance
- + Reinforced thumb & index finger

EN388: 2016 +A1: 2018
 EN407: 2020
 4.X.4.2.F X1.X.X.X.X
 OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100
 GLASS-FREE STEEL-FREE



CUTXP
HANSAFE XP 907 N
 P70ZKWT

- + 15-Gauge CUT XP
- + Double nitrile coating: smooth 3/4, sandy finish on palm and fingers
- + Contact heat resistance

EN388: 2016 +A1: 2018
 EN407: 2020
 4.X.4.3.F X1.X.X.X.X
 OEKO-TEX® CONFIDENCE IN TEXTILES STANDARD 100
 GLASS-FREE STEEL-FREE



KYORENE fibres, spandex, nitrile coating.

High-performance polyethylene (HPPE) fibres, tungsten, polyester and spandex. Nitrile coating.

• What level of protection do you need?

	Light work, large appliance assembly, vehicle assembly, small parts, cardboard packaging.	Handling light metal or sheet metal panels, plastics, electrical components, small repairs, part assembly.	Metal fastening, large appliance manufacture, glass handling, metal part manufacture, vehicle maintenance and repair.	Heavy handling of metal, sheet metal, glass manufacture, machining, vehicle assembly, metal stamping, waste recycling, paper industry, meat packinghouse, etc.	
Level of cut protection	AVERAGE	GOOD	VERY GOOD	HIGH	VERY HIGH
EN 388: 2016+A1 2018	B	C	D	E	F
Cut resistance in NEWTONS (slicing force needed to cut)	5	10	15	22	30

• What type of environment do you work in?

	COMFORT						
DRY Polyurethane (PU) coating	18 ★★★★★	HANSAFE XP 631	HANSAFE XP 731 	HANSAFE XP 831 		HANSAFE XP 931 	HANSAFE XP 961
	13 ★★	HANSAFE 610 G	HANSAFE XP 730 G	HANSAFE XP 830 G 		HANSAFE XP 930 G 	HANSAFE XP 960 G
DRY or WET Powerfinish® latex coating	13 ★★		HANDGRIP KEV LATEX PF 				
COLD OR DRY Polyurethane/nitrile blend coating	15 ★★★★★	WINTERCUT					
GREASY OR OILY Nitrile coating	18 ★★★★★		KYOSAFE 721 N 	KYOSAFE XP 821 N 	KYOSAFE XP 807 N 		
	15 ★★★★★	KYOSAFE 620 N 				HANSAFE XP 971 N 	HANSAFE XP 907 N
	13 ★★		KYOSAFE 720 N 	HANSAFE 707 N 			
	13 ★★		SPIDER CUT (IMPACT PROTECTION) 				

ALSO AVAILABLE

CUT-RESISTANT SLEEVE P702KIA



- + Good cut-resistance: TDM and level 4 for tearing
- + Velcro closure and elasticated wrist

COMFORT LEVEL AND DEXTERITY

Glove knit density from 10 (thick glove, low dexterity) to 18 (very comfortable and precise)



SPECIFIC FIBRES



KYOSAFE RANGE
KYORENE® gloves developed using graphene fibre.



DYNEEMA FIBRE
Dyneema® Diamond fibre for flexibility, comfort and resistance.



POWERFINISH® COATING
Latex coating with Powerfinish® surface for exceptional grip.

LEGEND



3/4 COATING
The glove is waterproof to the knuckles, with breathable back



GF GLASS-FREE AND STEEL-FREE



TI REINFORCED THUMB & INDEX FINGER
For greater glove durability



TS TOUCHSCREEN
Compatible for use with touchscreens



HE CONTACT HEAT RESISTANCE

