



THE STRENGTH OF PROTECTION THE POWER OF PRECISION









TOUCHSCREEN\*
Touchscreen
compatibility
\*certain models

ABRASION AND TEARING Superior resistance, improved longevity

INNOVATION OPSIAL



A RANGE FOR GREASY ENVIRONMENTS

# RANGE DRYENVIRONMENTS Polyurethane (PU) coating.

HANDSAFE **RANGE** 









HANDSAFE 730 G CODE P702LQI EN388 4X43C











# **CUT-RESISTANT GLOVES**



# 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.





# THE POWER OF PRECISION



Very fine knit (18-gauge).

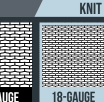
This makes the glove very flexible, with a cool and silken feel for outstanding comfort.

**STANDARD** KNIT









**VERY FINE** 

13-GAUGE (TDM C TO F)



**Touchscreen Technology** for use with touchscreen devices (certain models)

# RANGE GREASY AND OILY ENVIRONMENTS Nitrile (N) coating.

### KYOSAFF

# **RANGE**

**KYORENE**: an exceptional fibre extracted from carbon.







**FLEXIBLE** 





HEAT































THE GRAPHENE FIBER



+95%

odour

reduction

**KYOSAFE** XP 821 N P702LZW

+ 18-Gauge CUT XP

+ Nitrile coating, sandy finish

Contact heat resistance

+ Reinforced thumb & index finger











+ 18-Gauge CUT XP

+ Foam nitrile coating, second-skin feel

+ Reinforced thumb & index finger







+ 18-Gauge CUT XP

+ Double nitrile coating: smooth 3/4, sandy finish on palm and fingers

+ Contact heat resistance



STANDARD 100





## HANDSAFF

## **RANGE**

MAXIMUM protection from cuts: F.





### P708KFA

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

















+ Double nitrile coating: smooth 3/4, sandy finish on palm and fingers

Contact heat resistance

STANDARD 100











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



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

DRY Polyurethane (PU) coating	<b>®</b> ★★★★	HANDSAFE XP 631	HANDSAFE XP 731	HANDSAFE XP 831		HANDSAFE XP 931	HANDSAFE XP 961	
			<b>₹</b> TS	<b>₹TS</b>		₹ TS	<b>⊕</b> TS	
	13 ★★	HANDSAFE 610 G	HANDSAFE XP 730 G	HANDSAFE XP 830 G		HANDSAFE XP 930 G	HANDSAFE XP 960 G	
				<b>₹</b> TS		<b>⊕ TS</b>	<b>⊕</b> TS	
DRY or WET Powerfinish® latex coating	13 ★★		HANDGRIP KEV LATEX PF					
			₩ HE					
	<b>1</b> 5 ***	WINTERCUT						
Polyurethane/nitrile blend coating								
GREASY OR OILY Nitrile coating	18 ★★★★		KYOSAFE 721 N	KYOSAFE XP 821 N	KYOSAFE XP 807 N			
			<b>⊘</b> GF ⊕TS <b>②</b> TI	◯ GF WHE ७TS थेTI	◯ GF WHE 🍇 TS 🖓 3/4			
	<b>1</b> 5 ★★★	KYOSAFE 620 N					HANDSAFE XP 971 N	HANDSAFE XP 907 N
		<b>○ GF WHE</b>					◯ GF WHE ७TS 🖓 TI	<b>○ GF WHE *</b> TS <b>*</b> 3/4
	13 ★★		KYOSAFE 720 N	HANDSAFE 707 N				
	₩ * *		₩ HE	○ GF WHE  TS  3/4				
	13 ★★		SPIDER CUT (IMPACT PROTECTION)					
			<b>○ GF</b>					



### **CUT-RESISTANT** SLEEVE P702KIA

+ Good cutresistance: TDM and level 4 for tearing

+ Velcro closure and elasticated wrist

### COMFORT LEVEL AND DEXTERITY

Glove knit density from 110 precise)



(thick glove, low dexterity) to 18 (very comfortable and



KYORENE® gloves developed using graphene

**SPECIFIC FIBRES** 

### DYNEEMA FIBRE

Dyneema® Diamond fibre for flexibility, comfort and



#### POWERFINISH® COATING

Latex coating with Powerfinish® surface for exceptional grip.





#### **3/4** 3/4 COATING

The glove is waterproof to the knuckles, with breathable back



**@TI** REINFORCED THUMB & INDEX **FINGER** 

For greater glove durability





LEGEND

**⊗** GF GLASS-FREE AND STEEL-FREE



**5 TS** TOUCHSCREEN

Compatible for use with touchscreens

