

G-Tek[®]
BY **PIP**

G-Tek[®]
BY **PIP**

34-188
POSIGRIP[®]
MAX

XL/10

EN 388

4131X



**LESS EFFORT,
MORE CONTROL**
WITH HIGH-GRIP
HAND PROTECTION

www.pipusa.com

POSIGRIP[®]
MAX

COATING TECHNOLOGY

**POSIGRIP
MAX**



COATING TECHNOLOGY

G-Tek®
BY PIP

34-188

**POSIGRIP®
MAX**

L/9

EN 388

4131X

STRONGER GRIP. REDUCED STRAIN. VERSATILE PROTECTION.

PosiGrip MAX™ is an advanced bi-polymer coating applied to select G-Tek® coated seamless knit work gloves to deliver superior grip in both dry and oily conditions. Its unique ultra-thin yet durable polymer composition ensures precise handling and resilience in tough conditions.

Unlike conventional coatings that may allow permeation to the skin increase the risk of dermatitis, PosiGrip MAX™ keeps hands dry when working with oils—reducing the chances of skin contamination and change out rates.

35% LESS FORCE REQUIRED

When tested against conventional foam nitrile coatings, PosiGrip MAX™ required an average of 35% less gripping force on dry and oily surfaces- a clear advantage when grip is your first line of defense.

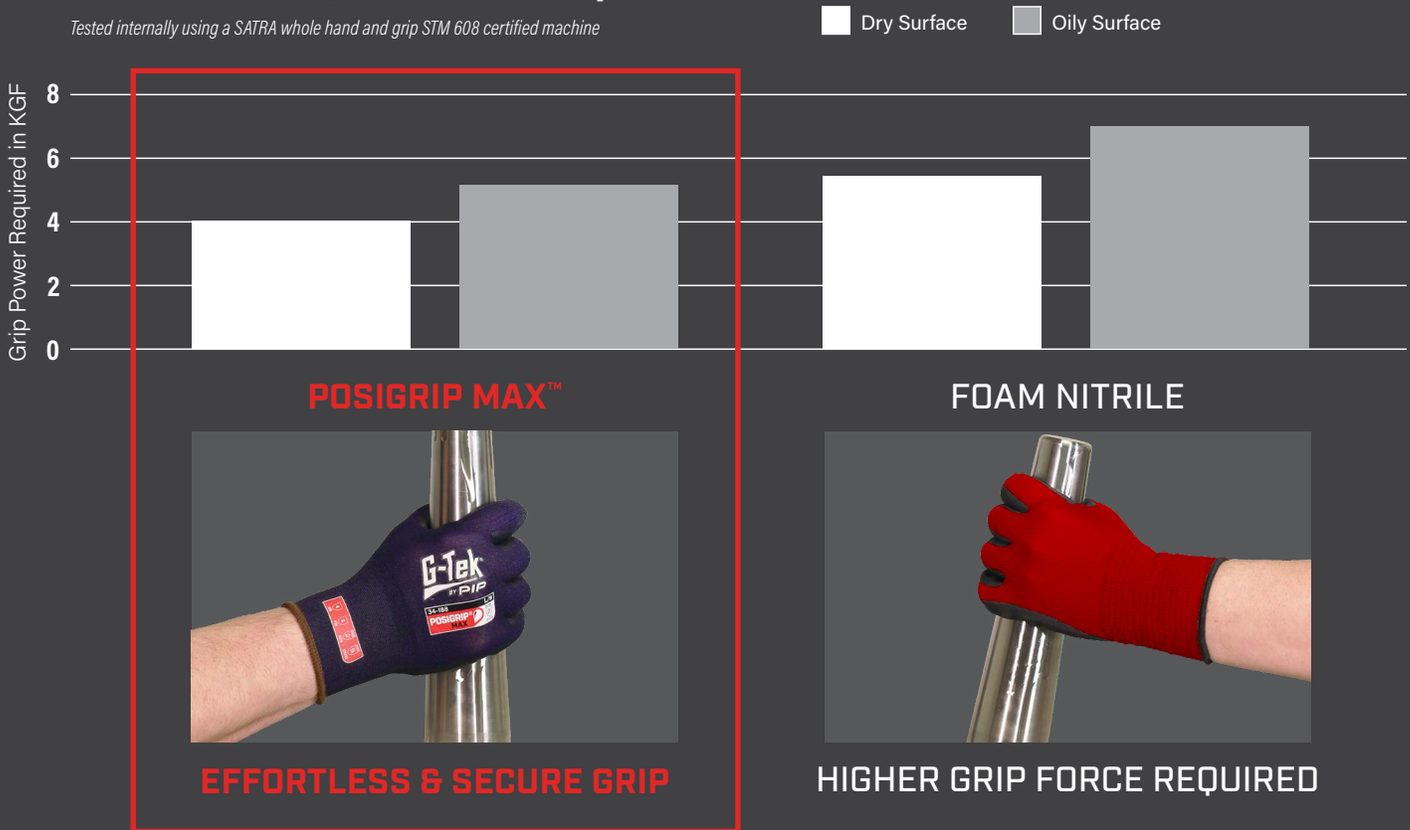
POSIGRIP MAX™ REDUCES THE RISKS.

- Lower risk of cuts and lacerations from grip failure
- Lower risk of ergonomic injuries from overexertion
- Lower risk of skin reactions from contact with oil

GRIP TESTING

AVERAGE CATCH/PULL FORCE REQUIRED

Tested internally using a SATRA whole hand and grip STM 608 certified machine





ABRASION RESISTANCE UP TO 7,000 CYCLES

PosiGrip MAX™ remains durable up to nearly 7,000 ANSI/ISEA 105 abrasion cycles, resulting in a longer product lifespan.



LIGHT ASSEMBLY



AUTOMOTIVE MAINTENANCE



LIGHT MRO



INDUSTRIAL SANITATION



PACKAGING & INSPECTION

FOR GENERAL PURPOSE AND LIGHT CUT APPLICATIONS



34-188
XS-3XL

- Nylon spandex liner for soft, comfortable and flexible wear
- 18-gauge high dexterity knit allows for dexterous handling
- Touchscreen compatibility reduces the need to remove gloves on the job
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes
- Latex free

ANSI/ISEA 105



16-828
XS-3XL

- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity, and light duty cut resistance
- 18-gauge high dexterity knit allows for dexterous handling
- Touchscreen compatibility reduces the need to remove gloves on the job
- Reinforced thumb crotch for enhanced durability in high wear areas
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes
- Latex free

ANSI/ISEA 105



STYLE	GAUGE	ANSI/ISEA 105 CUT	ANSI/ISEA 105 ABRASION	ANSI/ISEA 105 PUNCTURE	SILICONE FREE	LATEX FREE	TOUCHSCREEN	REINFORCED THUMB	PROP 65
34-188	18	X	4	2	No	Yes	Yes	No	⚠️ ^C
16-828	18	A2	3	3	No	Yes	Yes	Yes	⚠️ ^C

⚠️ **WARNING:** Cancer - www.P65Warnings.ca.gov



COMFORTABLE CUT RESISTANT LINER

PosiGrip MAX™ gloves feature a G-Tek® PolyKor® cut resistant liner—an industry trusted engineered yarn blend best known for its lightweight and cool feeling wear.



AEROSPACE & DEFENSE



MACHINERY MANUFACTURING



MRO



HVAC



HEAVY EQUIPMENT MAINTENANCE

FOR MEDIUM TO HEAVY CUT RISK APPLICATIONS



ANSI/ISEA 105

A4

3 3



TOUCHSCREEN



STANDARD 100

16-848

XS-3XL

- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity, and medium duty cut resistance
- 18-gauge high dexterity knit allows for dexterous handling
- Touchscreen compatibility reduces the need to remove gloves on the job
- Reinforced thumb crotch for enhanced durability in high wear areas
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes
- Latex free



ANSI/ISEA 105

A6

3 3



TOUCHSCREEN



STANDARD 100

16-868

XS-3XL

- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity, and medium/heavy duty cut resistance
- 18-gauge high dexterity knit allows for dexterous handling
- Touchscreen compatibility reduces the need to remove gloves on the job
- Reinforced thumb crotch for enhanced durability in high wear areas
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes
- Latex free

STYLE	GAUGE	ANSI/ISEA 105 CUT	ANSI/ISEA 105 ABRASION	ANSI/ISEA 105 PUNCTURE	SILICONE FREE	LATEX FREE	TOUCHSCREEN	REINFORCED THUMB	PROP 65
16-848	18	A4	3	3	No	Yes	Yes	Yes	⚠️ ^C
16-868	18	A6	3	3	No	Yes	Yes	Yes	⚠️ ^C

⚠️ = ⚠️ WARNING: Cancer - www.P65Warnings.ca.gov



21-GAUGE ULTRA HIGH DEXTERITY OPTIONS

21-gauge liners deliver the highest form of dexterity achievable in cut resistant gloves- ideal for workers who require tactility to handle small parts on the job.



STONE CUTTING



SHEET METAL HANDLING



COMPOSITE MATERIAL HANDLING



GLASS CUTTING & INSTALLATION



CNC MACHINERY

FOR HIGH DEXTERITY, MEDIUM TO HEAVY CUT RISKS



- 16-861**
XXS-3XL
- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity, and light duty cut resistance
 - Paradox™ 21-gauge knit provides wearer the highest level of dexterity achievable on the market
 - Reinforced thumb crotch for enhanced durability in high wear areas
 - Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes
 - Latex free

ANSI/ISEA 105
A6
4 2

TOUCHSCREEN

OEKO TEX®
STANDARD 100



- 16-871**
XXS-3XL
- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity, and light duty cut resistance
 - Paradox™ 21-gauge knit provides wearer the highest level of dexterity achievable on the market
 - Reinforced thumb crotch for enhanced durability in high wear areas
 - Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes
 - Latex free

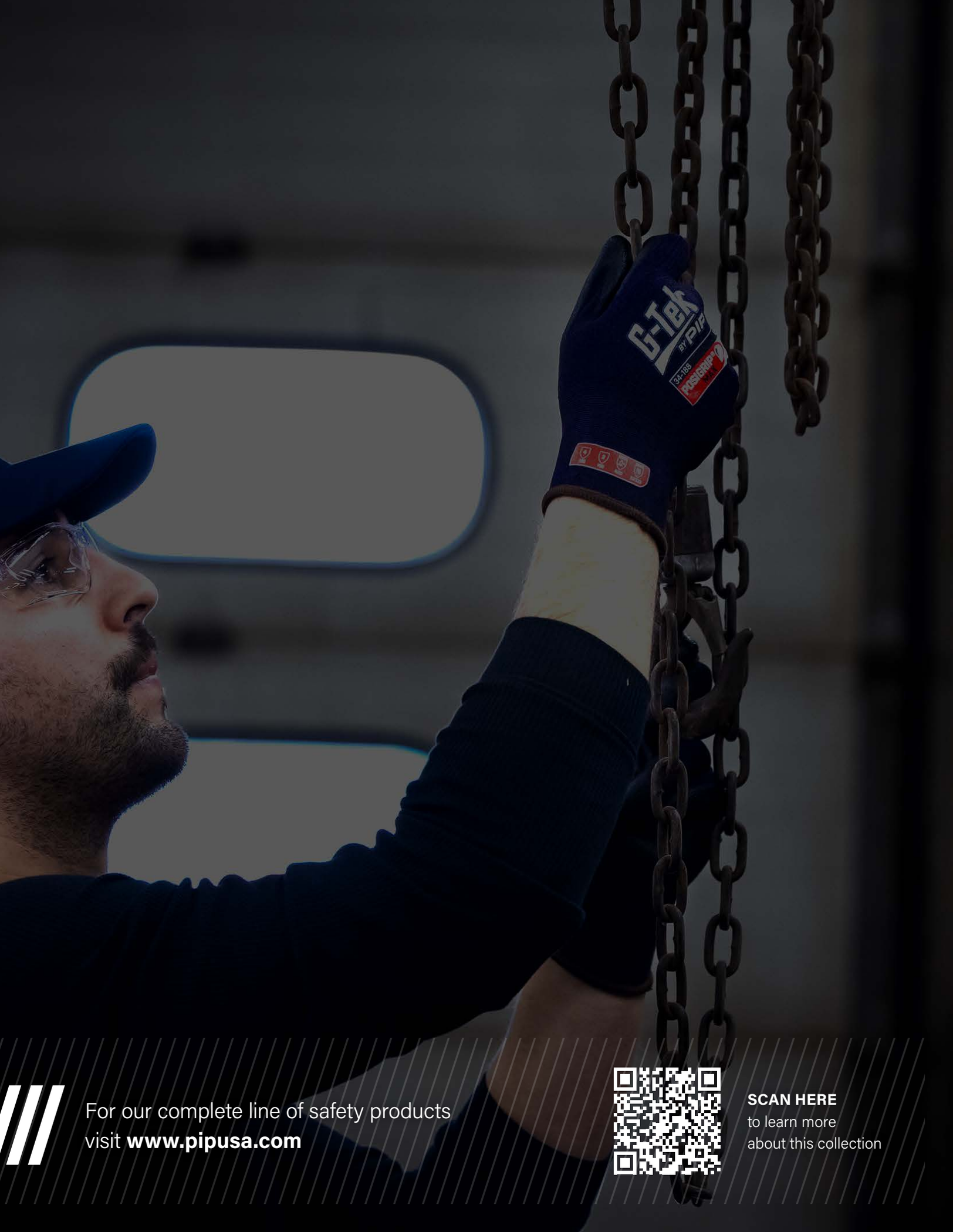
ANSI/ISEA 105
A7
3 3

TOUCHSCREEN

OEKO TEX®
STANDARD 100

STYLE	GAUGE	ANSI/ISEA 105 CUT	ANSI/ISEA 105 ABRASION	ANSI/ISEA 105 PUNCTURE	SILICONE FREE	LATEX FREE	TOUCHSCREEN	REINFORCED THUMB	PROP 65
16-861	21	A6	4	2	No	Yes	Yes	Yes	⚠️ ^C
16-871	21	A7	3	3	No	Yes	Yes	Yes	⚠️ ^C

⚠️^C = WARNING: Cancer - www.P65Warnings.ca.gov



For our complete line of safety products
visit www.pipusa.com



SCAN HERE
to learn more
about this collection



PROTECTIVE INDUSTRIAL PRODUCTS, INC.

518-861-0133 | 800-262-5755

sales@pipusa.com | www.pipusa.com