



G-TEK® PARADOX™

WITH POSIGRIP MAX™
COATING TECHNOLOGY

PRODUCT INFORMATION



16-861

ANSI/ISEA 105



TOUCHSCREEN



16-871

ANSI/ISEA 105



TOUCHSCREEN

HIGHEST DEXTERITY MEETS EFFORTLESS GRIPPING POWER

IDEAL APPLICATIONS

- > Stone fabrication
- > Sheet metal handling
- > Composite material handling
- > Automotive manufacturing / maintenance
- > CNC machinery
- > Small, oily parts assembly

21-gauge Paradox™ yarn technology provides the thinnest form of ANSI/ISEA 105 A6/A7 cut resistance achievable.

PosiGrip MAX™ coating technology reduces necessary grip force by up to 35% compared to conventional nitrile coatings and blocks nearly 100% of oils from penetrating to the skin for less effort, more control and fewer glove changeouts due to oil saturation.



PIP CANADA LTD.

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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.

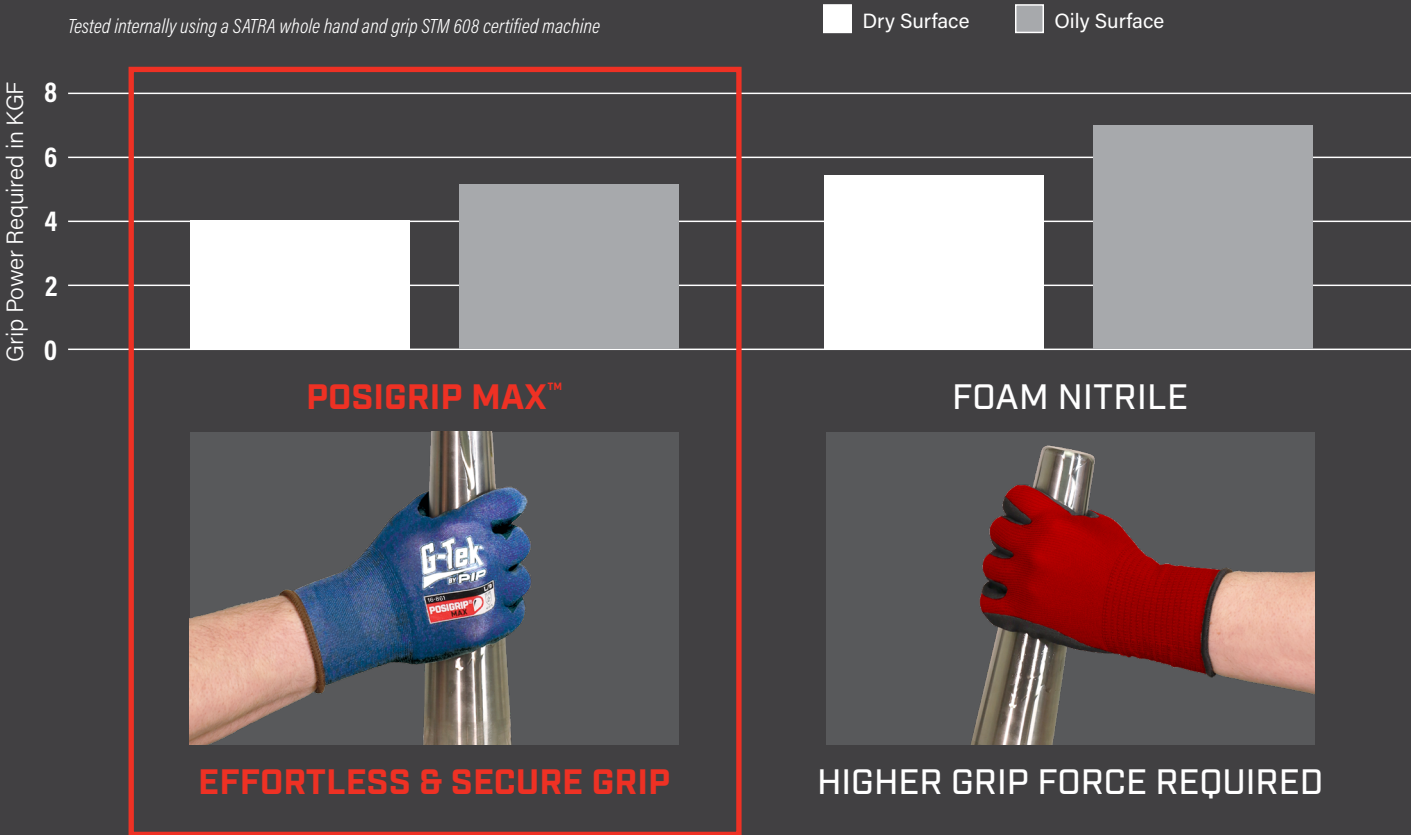
POSIGRIP MAX™ REDUCES THE RISKS.

- 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



NEAR ZERO OIL PENETRATION

PosiGrip MAX™ blocks nearly 100% of oils from penetrating for safer skin and less glove changeouts from oil saturation.