

AD-APT COOLING TECHNOLOGY SOLUTIONS FOR COOLER, DRIER HANDS



GLOVES REMOVED DUE TO HEAT BUILD-UP

Our hands have 83% more sweat glands than the rest of our body. Add gloves and we have a problem that can make even the easiest task difficult.

TIME FOR CHANGE? WE THINK SO.

ATG[®] gloves are designed and developed with 360° breathability through the use of ATG's patented AIRtech[®] platform now improved using game-changing technology.

Introducing the next generation of ATG[®] hand protection with new and improved AD-APT[®] Technology—treated to keep worker's hands cooler and drier, AD-APT[®] provides a new "Ultimate" in all-day comfort and improved productivity.

AD-APT® TECHNOLOGY

AD-APT[•] Technology is a proprietary system that releases microencapsulated, natural cooling agents as heat builds up from natural hand movements.



* Assembling nuts and bolts over a period of 20 min. PU/Nylon Glove vs. MaxiFlex* with the AD-APT™ cooling technology. Comparison made using thermal image pixel count by color.

WHAT DO WORKERS SAY ABOUT AD-APT° TECHNOLOGY?



of people liked the cooling effect and thought it felt natural



and clean

81%

would consider buying MaxiFlex® with AD-APT® Technology



noticed they had cooler hands

* Feedback was given by 68 current MaxiFlex® users as a market focus group



D6978-0

Ì

TOUCHSCREEN

MAXIDEX®

19-007

XS-2XL

- Comfortable form fitting liner features ErgoTech® technology to mimic the hand at rest
- ViroSan™ nitrile is anti-viral, liquid proof and tested against fentanyl
- Touchscreen compatible for convenience and to avoid glove removal
- Latex for to avoid allergic skin reactions





IDEAL FOR

DEMOLITIO

RIGGING & Anchoring



ANSI/ISEA 105 A6 4 ANSI/ISEA 138



OEKO TEX® STANDARD 100



MaxiCut

(EDE

UNIQUE BALANCE OF PROTECTION, DEXTERITY AND COOLING COMFORT

MAXICUT[®] ULTRA[™] IMPACT **52-6745FI** *M-2XL*

- Comfortable form fitting liner features ErgoTech® technology to mimic the hand at rest
- MicroFoam nitrile features AirTech® 360 breathability and good grip in dry/slightly oily conditions
- Flexible and dexterous TPR disperses impact force away from bones
- Touchscreen compatible for convenience and to avoid glove removal
- Silicone free for smudge free handling
- Latex free to avoid allergic skin reactions
- Oeko-Tex® 100 certified, free from heavy metals, formaldehyde, pesticides, and banned dyes



PROTECTIVE INDUSTRIAL PRODUCTS, INC. 518-861-0133 | 800-262-5755 sales@pipusa.com | www.pipusa.com

