



CASE PACK - Includes 144 Pairs of Sleeves

The ProFlex<sup>®</sup> 7941 Hi-Vis Cut-Resistant Protective Arm Sleeve offers level 4 cut protection with a breathable, moisture-wicking material. This A4 cut-resistant Sleeve is an innovative, first-of-its-kind sleeve that provides protection from cuts and slashes while incorporating moisture-wicking fibers to keep workers cool.

These cut-resistant sleeves feature TenaLux<sup>™</sup> yarn, which provides ANSI A4 cut protection without fiberglass or steel for non-irritating comfort. The yarn also is lighter weight and more breathable than traditional fiberglass, steel cut and Kevlar sleeves. TenaLux<sup>™</sup> has a cool-to-the-touch feeling while being supremely wicking for all-day comfort.

Not only are these breathable cut-resistant sleeves designed with a lighter weight yarn, but they also feature moisturewicking fibers to keep sweat off the skin to provide a cooler more comfortable cooling arm sleeve.

This moisture-wicking long sleeve is best for workers in construction, demolition, glass handling, fabrication and many others.

## PROFLEX<sup>®</sup> 7941-CSPR CUT-RESISTANT PROTECTIVE ARM SLEEVE - ANSI A4 LEVEL, MOISTURE-WICKING (PAIR)

- CASE PACK Includes 144 Pairs of Sleeves
- CUT PROTECTION TenaLux<sup>™</sup> yarn provides ANSI A4 Cut Protection
- MOISTURE WICKING Fibers keep sweat off the skin for d comfort
- ADJUSTABLE FIT Features an adjustable hook and loop strap to tighten fit on upper arm/bicep and thumb hole to keep the sleeve in place for maximum protection
- COOL TO THE TOUCH TenaLux<sup>™</sup> yarn combined with moisture-wicking fibers lead to the coolest feeling cut resistant sleeve on the market
- HI-VIS COLOR Increased visibility and safety
- CONDUCTIVE HEAT RESISTANT ANSI 105-2016 Level 1 Conductive Heat Resistant
- MACHINE WASHABLE

ITEM #	SIZE	COLOR
17947	18 in	Lime
17949	22 in	Lime

## **ORDER IN MULTIPLES OF:** 1

eedbacl

For more information, visit

https://www.ergodyne.com/proflex-7941-cspr-cutresistant-protective-arm-sleeve-case