



ARMOR GUYS

• PROTECTED •

TAEKI5

01-019T SPECIFICATION SHEET

FEATURES:

LINER

18" Hi Vis Yellow Taeki5® Sleeve
With thumb hole

BENEFITS:

ANSI Cut Level A4
EN388 Cut Level 5
Excellent Cut Resistance
Excellent Heat Resistance
Excellent Abrasion Resistance
UV Light Resistance
Lint Free
Moisture Wicking

RANGE:

Taeki5®

APPLICATIONS:

Automotive Manufacturing
Automotive Assembly
HVAC/Sheet Metal
Metal Fabrication
Recycling

Armor Guys reference number : 01-019T



DIMENSIONS

Length: 18 inch

SPECIFICATIONS

| | |
|-----------------|--|
| LINER MATERIALS | Hi-Vis Yellow Taeki5® Fiber |
| WRIST DESIGN | Continuous Knit |
| SIZES | One Size |
| PACKAGING | Single Sleeves Individually Packaged, 120 Sleeves In Each Case |
| LENGTH | 18 inch / 45cm |
| CASE WEIGHT | 20.70/lbs |
| ORIGIN | PRC |

PERFORMANCE LEVEL

| | | | | | | |
|-------------|---------------------------|---|---|---|---|---|
| EN388: 454X | En Level 5 Cut Resistance | | | | | |
| ABRASION | 0 | 1 | 2 | 3 | 4 | 5 |
| CUT | 0 | 1 | 2 | 3 | 4 | 5 |
| TEAR | 0 | 1 | 2 | 3 | 4 | 5 |
| PUNCTURE | 0 | 1 | 2 | 3 | 4 | 5 |

TECHNOLOGIES:



| Performance | | TAEKI5® | HDPE* UHMWPE** | META-ARAMID PARA- ARAMID |
|-------------------|---|---------|----------------|--------------------------|
| | Abrasion resistance | ++ | ++ | - |
| | Cut resistance | ++ | + | - |
| | Heat contact resistance | + | x | + |
| | Washing | ++ | + | - |
| | UV resistance | ++ | ++ | x |
| | Lint free | ++ | ++ | x |
| | Any Color available | ++ | - | - |
| | Comfort | ++ | ++ | + |
| | Variety of coating available including Nitrile, PVC and Latex | ++ | - | + |
| | Quality/price ratio | ++ | - | + |
| Total Performance | | +29 | +19 | +12 |

* HDPE = High Density Polyethylene

** UHMWPE = Ultra High Molecular Weight Polyethylene

Testing method based on both CE and ANSI standard

3 ++ HIGH 1 - LOW

2 + MEDIUM 0 x NO

CARE INSTRUCTIONS:

Recommended washing temperature is between 40°C and 60°C (104 - 140°F) with mild detergent.

The drying process may cause felting on the fabric surface. Drying temperatures should not exceed 70°C (158°F)