



EN388



4544



CUT LEVEL



CUT LEVEL

ARM-07-001



PERFOTEK
ADVANCED POLYURETHANE PROTECTIVE TECHNOLOGY



Size: M-XL

PERFOTEK gloves are engineered to protect from industrial puncture hazards with a perforation plate, it has been proven to be highly protective and highly dexterous.

Moisture Wicking

Cut Resistance

Flexible

- 2 Layers of Palm Puncture Resistance
- Polyurethane Palm and Fingertip Coating
- Cut Resistance Seamless Liner
- ANSI ASTM F2878 Hypodermic Needle Level 4 on Palm



B
BASETEK
ADVANCED POLYURETHANE PROTECTIVE TECHNOLOGY

ARM-02-014 Size: S-2XL

FEATURES:

13g green Basetek liner, black polyurethane palm coating. Improved grip. Cut level 4 for abrasion cut, tears and puncture resistance.



CUT LEVEL



PUNCTURE



4444D



B
BASETEK
ADVANCED POLYURETHANE PROTECTIVE TECHNOLOGY

ARM-02-028 Size: S-2XL

FEATURES:

13g. gray speckled Basetek liner, gray polyurethane palm coating, continuous knit wrist. Improved grip and abrasion resistance, repels liquids from palm of hand.



CUT LEVEL



4X41D



HCT
HCT
Hybrid Coating Technology

ARM-04-300 Size: S-2XL

FEATURES:

13g. blue engineered yarn liner, black HCT MicroFoam palm coating, continuous knit wrist. "All in one: fit, feel, flexibility, breathability, durability, excellent wet grip".



CUT LEVEL



CUT LEVEL



ABRASION



4442C



KYORENE
THE GRAPHENE FIBER

ARM-00-300 Size: S-2XL

FEATURES:

15g. gray Graphene liner, fine gauge, black HCT MicroFoam nitrile palm coating. Excellent abrasion, heat and cut resistance.



PUNCTURE



CUT LEVEL



ABRASION



4442C



X1XXXX