

13 Gauge HPPE Liner With Nitrile Sandy Coated Cut Resistant Work Glove (Cut 601)

SPECIFICATION

PRODUCT DESCRIPTION

Liner HPPE combined with PE silk, Nylon, Acrylic, Fiberglass which provide

the glove cut level to 5, suitable to most of the high cut risk conditions.

Nitrile sandy coating can be oil-resistant and water-resistant, and workable

both in wet and dry conditions.

For cut resistant glove the abrasion and tear performance all can arrive level 4.

APPLICATIONS

√ Construction √ Furniture manufacturing

√ Glass Process √ Automobile subassembly

√ Car and ship Manufacture √ Intricate assembly

√ Light sheet metal assembly

FEATURES

Color: Grey/black

Liner Material: Cut 5 HPPE

Coating Material: Nitrile

Finishing: Sandy palm

Package: 12pairs/bag, 120pairs/carton

Printing: ink/silk/heat transfer

ADVANTAGES

√ Cut level 5

√ High flexible performance

√ Anti-slip and good grip

V Keep good grip both the wet and dry work conditions

√ Good function of oil-resistant and water-resistant

EN388 MECHANICAL RISKS



Charater	Level 1	Level 2	Level 3	Level 4	Level 5
Abraison resistance(number of cycles)	100	500	2000	8000	-
Blade cut resistance(index)	1.2	2.5	5	10	20
Tear resistance (N)	10	25	50	75	-
Puncture reisitance	20	60	100	150	-
Cut resistance method (EN ISO 13997)	A to F				

