KYORENE

SPECIFICATION SHEET 00-300

FEATURES

LINER

Gray **GRAPHENE** Liner, Fine Gauge

COATING

Black **HCT** MicroFoam Nitrile Palm Coating

BENEFITS:

ANSI Cut Level A3 EN388 Cut Level 4 **Excellent Abrasion Resistance Excellent Heat Resistance Excellent Cut Resistance** Anti-Bacterial High Tensile Strength **UV** Resistance Anti-Static

CATEGORY:

Graphene

APPLICATIONS:

Aerospace Appliance Manufacturing **Automotive Manufacturing** Construction Glass Work Logistics **Packaging** Metal Fabrication Plastic Injection Molding

Armor Guys reference number: 00-300

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)







 $C \in$

FN407

X1XXXX

ANTI IR

Oeko-Tex®

SPECIFICATIONS

LINER MATERIALS	Gray Graphene Liner			
COATING MATERIALS	Black HCT MicroFoam Nitrile			
WRIST DESIGN	Continuous Knit			
SIZES	XS -XXL			

PACKAGING							
CASE SIZE	XS	S	М	L	XL	XXL	
PER CARTON	72	72	72	72	72	72	
CUFF COLOR	■ Purple	Red	Yellow	Brown	■Black	■Blue	
ORIGIN	PRC						

PERFORMANCE LEVEL

EN388: 4442C	EN Level 4 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	
CUT TDM TEST	Α	В	C	D	E	F	
IMPACT	Х	F	Р				

