

SPECIFICATION SHEET

STYLE: 22-770





Polyester over Dyneema® / Silica / Stainless Steel Core Antimicrobial Glove - Heavy Weight

- Seamless knit construction provides comfort, fit, and dexterity
- Steel fiber yarn wrapped with Dyneema®, enhances the gloves performance without sacrificing flexibility and dexterity
- Yarns constructed of flexible steel core strands offer exceptional cut and slash resistance
- Complies with FDA food handling requirements 21 CFR, Part 177
- Antimicrobial gloves are non-toxic and non-corrosive and complies with FDA, EPA and USDA standards for food contact

Applications

- High Tensile Strength, Extremely Flexible and Breathable
- **Industrial Applications**
- Food Processing







Technical Data

Color	White
Sizes Available	XS-XL
Packaging	Bulk Banded
Packed	24/Case
Case Dimensions (in)	12.00 x 6.00 x 6.00
Case Weight (lbs)	3.99
Country of Origin	United States
Liner Material	Antimicrobial, Dyneema
Coating	Uncoated
Gauge	7
Cuff	Knit Wrist
Hide	
Impact Protection	
Construction	Seamless Knit
Certifications	21 CFR, TAA Compliant
Product Circularity	Reusable / Launderable Recycled via Terracycle

Performance Data

ANSI Cut Level	A6			
ANSI Abrasion Level				
ANSI Puncture Level				
ANSI Impact Level				
ANSI Contact Heat Level				
EN 388				
ASTM F1358 Vertical Flame Level				
EN 407				

Care Instructions













SPECIFICATION SHEET

STYLE: 22-770

SKU Information

SKU	COLOR	SIZE	UPC	UPC (INNER)	UPC (CASE)
22-770XS	White	XS	616314047992	01616314047991	02616314047990
22-770S	White	S	616314045349	01616314045348	02616314045347
22-770M	White	M	616314045332	01616314045331	02616314045330
22-770L	White	L	616314033964	01616314033964	02616314033964
22-770XI	White	ΧI	616314263545	01616314263544	02616314263543