





Product Description				
Product Classification:	Cut resistance	Liner:	13 Gauge Aralene® shell with TPR impact protection	
Liner Color:	Yellow and black	Exterior Finish:	Chemical Foam Nitrile	
Coating Color:	Black	Cuff Finish:	Elasticized Knitwrist	
Coating Composition:	Nitrile	Overcasting:	(M) Green, (L) Brown, (XL) Black, (2XL) Light Blue	
Available Sizes:	Medium - 2XL	Packaging:	12 Pairs per pack, 6 packs per case	

Outstanding Characteristics & Applications

ANSI level A4 cut resistance

13 gauge seamless knit glove made with Aralene®, an Aramid fiber with space age strength enhancement

TPR impact protection on the hand back and fingers plus a reinforced thumb crotch for extra wear protection

Black dip hides soil, extending glove wear life

Ergonomically designed forms provide naturally curved, relaxed fit to reduce hand fatigue

Chemical Foam Nitrile dip to give great dry, wet & oily grip similar to foam/air injected Nitrile

Applications: Assembly involving small sharp components, Automotive, White Goods, Plastics, Glass. Also good for uses where impact protection is required.

Typical Performance Values				
EN Abrasion Resistance	>8000 cycles (level 4)	EN 388		
EN Cut Resistance	> 20 (level 5)	EN 388		
EN Tear Resistance	> 75 newtons (level 4)	EN 388		
EN Puncture	> 100 newtons (level 3)	EN 388		
TDM	1525 grams (ANSI/ISEA 1500-2199: Level A4)	ASTM F2992-15		

Defects			
Definitions:	Critical Defects are imperfections which will result in the failure of the glove to perform it's intended purpose.		
	Major Defects are imperfections which may result in the failure of the glove to perform it's intended purpose, cause user discomfort or are cosmetically objectionable.		
	Minor Defects may cause user discomfort or be cosmetically objectionable.		
Critical Defects:	: Holes and tears		
Major Defects:	Thin spots, blisters, compound runs, lumps, webs, stains, and any other unmentioned fabric defects		

General Information

Shelf Life: Five years in cool, covered conditions. Extended exposure to direct sunlight or excessive heat will reduce shelf life and result in fading, discoloration and cracking.

Note: This product contains natural rubber latex which may cause allergic reaction in sensitive individuals.