Honeywell Safety Products Sales Data Sheet - Hand Protection



WORKEASY® lite - WE50

Product Description:

Part #	Sizes	Overedge Colors	UPC	Case Pack
WE50-S	Small	Red	801462011630	144 pairs
WE50-M	Medium	Blue	801462011654	144 pairs
WE50-L	Large	Yellow	801462011661	144 pairs
WE50-XL	XLarge	White	801462011685	144 pairs

Shell Material:	100% Nylon	Material Color:	Blue
Shell Weight/Gauge:	18 gauge	Coating Color:	Gray
Coating Material:	Polyurethane	Coating Pattern:	Palm and fingertip dip
Country of Origin	China		

Product Features:

- 18 gauge lighweight liner and coating provides the ultimate in tactile sensitivity
- Polyurethane coating helps to reduce abrasion and reduce snags or tears in the glove
- · Nylon is highly abrasion-resistant for added protection
- Color coded, cuff over-edge stitching makes it easy to sort sizes after laundering

Certifications/Standards:

OSHA Standard - 29 CFR 1915.157 The employer shall ensure that each affected employee uses appropriate hand protection and other protective clothing where there is exposure to hazards such as skin absorption of harmful substances, severe cuts or lacerations, severe abrasions, punctures, chemical burns, thermal burns, harmful temperature extremes, and sharp objects.

Testing:

	Test Method		Level	Test Result
Abrasion Resistance:	ASTM 3389-05		NA	
	EN388		2	≥ 500 cycles
Cut Resistance:	ASTM F1790-97		NA	
	EN388		1	≥ 1,2 grams
Tear Resistance:	EN388		2	≥ 25 newtons
Puncture Resistance:	EN388		1	≥ 20 newtons
Heat and/or Fire	EN407		NA	
Protection in Cold:	EN511		NA	
Penetration	EN374		NA	
		Chemical:		
Chemical Performance:	EN374		NA	

Laundering/Storage:

Product withstands commercial laundry-room detergents (up to pH 15) and warm water temperatures up to 120° F (49° C). Lower heat settings (up to 180° F) are suggested for drying as extreme heat may cause shrinking and degradation of fiber.

⚠ Warnings:

- Gloves are cut-resistant, not cut proof. Extreme caution should be used around moving machinery.
- ** Laundering gloves that have been in contact with toxic or corrosive chemicals may result in a chemical reaction, including fumes that could cause personal injury, serious illness or death.

This information is provided as a guideline for product use. The end user is solely responsible for determining the suitability of a particular glove for a specific application and the length of time in which such glove may be safely used.

Hand protection with a Perfect Fit

Honeywell Safety Products | 900 Douglas Pike, Smithfield, RI 02917-1874 | tel: 1.800.430.5490 | fax: 1.800.322.1330