

DOC NO.	REVISION	ISSUE	DATE
WO/LA/01	1	01	14-07-25



KARAM HS22 BLACK LINER WITH BLACK PU COATING



CERTIFIED TO EN 388:2016

1	PHYSICAL PARAMETERS	GENERAL	<ul style="list-style-type: none"> • Offer excellent grip • Dexterity with comfortable fit • Low lint gloves its made from 100% polyester yarn 	
	APPLICATION USAGE		<ul style="list-style-type: none"> • Small parts assembly, assembly of electrical components, Microprocessor handling, Medicine & Cosmetics prep and manufacturing. Automotive industry and OEM manufacturers. 	
3	GLOVE CONSTITUTION	COATING COLOUR	<ul style="list-style-type: none"> • Black 	
		MATERIAL	<ul style="list-style-type: none"> • 13 Gauge Black PU glove with Smooth Palm Dip 	
4	CE PERFORMANCE LEVELS	MATERIAL	PROTECTION OFFERED	PERFORMANCE LEVELS
			Abrasion resistance (Cycle)	3
			Blade cut resistance coupe test (index)	1
			Tear strength resistance (N)	3
			Puncture resistance (N)	1
			Cut resistance method {EN ISO 13997: 1999 (N)}	X
			Impact Protection	-

5	AVAILABLE SIZES	SIZES	MINIMUM LENGTH OF GLOVE (mm)	
			PALM WIDTH	LENGTH
		7	95	230
		8	100	240
		9	105	250
		10	110	260

6	QUALITY INSPECTION CRITERIA		INSPECTION LEVEL	AQL
		DIMENSION	S-2	4.0
PHYSICAL PROPERTIES	S-2	4.0		

7	PACKAGING	
		1 dozen (12 pairs) per polybag, 20 dozen (240 pairs) per outer carton Each polybag contains a consumer information sheet.