





PRODUCT: WHITE LINER WITH WHITE PU COATING

REF. NO.: HS 21

DOC. NO.	QF/RD/05	
ISSUE	00	
REVISION	00	
DATE	07-02-2018	



CERTIFIED TO: EN 388:2016

General Features General This glove by KARAM offers excellent grip alo			 This glove by KARAM offers excellent grip along with a comfortable fit. It also offers higher abrasion and tear resistance, tested to the new 2016
APPLICATION USAGE • • • •			 Small parts assembly such as bearings, springs etc. Assembly of electrical components Microprocessor handling Medicine manufacturing Cosmetics preparation Automotive industry and OEM manufacturers.
a even Low Econ The p			Economical protection for good grip, dexterity and comfort

	AVAILABLE SIZES	Minimum length of glove (mm)	Sizes
4		230	7/S
		240	8/M
		250	9/L
		260	10/XL







9 GLOVE CONSTITUTION			Ref.	Color	Material	Surfacic mass	Guage	Thick- ness
	NOF	Dalas		White	PU	75g/m2		0.1- 0.2mm
	Palm		White	Polyester	160g/m2	13 gauges/inch		
	E CON	Back		White	Polyester	160g/m2	13 gauges/inch	
	GLOV			White/Grey	Polyester/ Elastic	310g/m2	13 gauges/inch	
		Cuff		Grey	Polyester			

	6	CUFF BINDING	Medium	Large	XL
			Black	Grey	Blue

			Protection offered	Performance levels
2 CE PERFORMANCE LEVELS	STI	Mechanical Hazard EN 388: 2016	Abrasion resistance (Cycle)	3
			Blade cut resistance coupe test (index)	1
	IMANC		Tear strength resistance (N)	3
	ERFOR		Puncture resistance (N)	1
			Cut resistance method {EN ISO 13997: 1999 (N)	Х
			Impact Protection	-









