Safety Data Sheet

		IDEN	TIF				
·	Trade Name Durasafe Vinyl Exam Glove			Packing 100 pc/box, 10 box/case			
	Product Number 2300		Gross Weight 12.6 lb/case				
	Product Description Vinyl P/F Exam Glove		Pallet Configuration 14 case/row x 6 tiers				
Ň	. ,		Case Dimensions 13" x 10" x 10"				
SECTION 1	Size (Item #) Small (2302)			Medium (2303)	Large (2304)	X-Large (2305)	
	Length (mm)	240	240		240	240	
	Width at palm (mm)	85±5	95±5		105±5	115±5	
	Thickness at Finger mm (mil		0.10 (4 mil)		0.10 (4 mil)	0.10 (4 mil)	
	Thickness at Palm mm (mil)	0.10 (4 mil)	0.10 (4 mil)		0.10 (4 mil)	0.10 (4 mil)	
	Thickness at Cuff mm (mil)	0.09 (3.5 mil)	0.09 (3.5 mil)		0.09 (3.5 mil)	0.09 (3.5 mil)	
. 2	HAZARD IDENTIFICATION						
SEC.	NO APPLICABLE INFORMATION						
	COMPOSITION/INFORMATION ON INGREDIENTS		4	FIRST-AID MEASURES			
	FDA 2892 Registration No	A837933	SEC.	Reddening or	Discontinue use if symptoms occur.		
SECTION 3	FDA Device Listing No	2086535	S	irritation			
	FDA 1000cc Water Tight Test	ASTM D5151-99; FDA Pinhole Test (21 CFR 51254-51258)	0N 5	FIF	E-FIGHTING MEASURES		
	ASTM Standard	D5250-06	SECTION	Extinguishing	Foam, Water, Carbon Dioxide		
	Sampling Plan	S-2, AQL 1.5	- B	Media			
	Tensile Strength	Min 11 MPa, Avg 15 MPa					
	Ultimate Elongation	Min 300%, Avg 500%	ى	ACCID	ENTAL RELEASE MEASURES		
	Orientation	Ambidextrous	SEC.				
	Cuff Color	Rounded Bead	S.	NO APPLICABLE INFORMATION			
			2 4	AND STORAGE			
SEC. 7	Store in cool, dry place. Keep ignition sources away. Avoid						
SĒ	Precautions for safe handling			direct sunlight and fluorescent light.			
SEC. 8	EXPOSURE CONTROLS/PERSONAL PROTECTION						
	NO APPLICABLE INFORMATION						
	PHYSICAL AND CHEMICAL PROPERTIES						
	Appearance:			Ignition Temperature Not available			
SECTION 9	Form Solid		Decomposition temperature Not relevant				
	ColorOpaque WhiteOdorVinyl			Auto igniting Product is not self-igniting			
	Odor Vinyl pH-value Not relevant			anger of explosion	Produc	t is not explosive	
	Change in condition:		-	Explosion limits: Lower Not relevant			
	Melting point Not relevant		-	Upper Not relevant			
	Boiling point Not relevant			Solubility in Water Not relevant			
	Flash Point Not available				Notroi	ovant	
SEC. 10	STABILITY AND REACTIVITY						
	Conditions to avoid		Extreme heat				
	Possibility of hazardous reactions		N	No further relevant information available			
~		TOXICOLOGICAL INFORMATION					
1/20 [,]	Components used in making these gloves may cause allergic reaction in some users and patients. Discontinue use if reddening or irritation occurs. Not intended for use as a general chemical barrier. Safe use of this glove by or on sensitive individuals has not been established.						