<b>RONCO CA</b> Vinyl Disposable Gloves Vinyl Powder Free Disposable, Non-Sterile, Amb Clear	RE	6			910		
Vinyl Powder Free Disposable, Non-Sterile, Amb		6					
Smooth DOTP	vidextrous	(LA	TEX CONTRACTOR				
Size :		XS	S	М	L	XL	
tem Number :	Powder Free	4230XS	4230S	4230M	4230L	4230XL	
Length : (mm)	± 10 mm	240	240	240	240	240	
Width : (mm)	± 5 mm	75	85	95	105	115	
	± 0.5 g	4.1	4.3	-	5.3	5.8	
				3 mil			
	<u>````</u>						
	ium powder level:			2 mg/dm²			
	Major Defecto :						
Minor Defects :							
				4.0			
200 gloves x 10 dispensers =	2,000 gloves per	case					
<ul> <li>Environmentally friendly</li> </ul>							
-	tics • Agricultural • Pharmaceutical		<ul><li>Food processing</li><li>Food service</li></ul>		<ul> <li>Janitorial &amp; Sanitatior</li> <li>Industrial</li> </ul>		
		ell-ventilated	area, away fr	om dust, dire	ect sunlight, m	oisture, x-	
	iem Number :         ength : (mm)         Vidth : (mm)         Vidth : (mm)         Veight: (g)         Thickness :         Physical Properties :         Tensile strength (before aging)         Tensile strength (after aging) :         Maxim         Quality Level :         Tenvironmentally friendly         Minimized storage and tran         Reduced handling costs         Latex free         Cost effective         Beauty / Aesthetics         Laboratory         Store in original packaging in ay and excessive heat above         Although reasonable care ha o liability is assumed. The i	rem Number :       Powder Free         ength : (mm)       ± 10 mm         Vidth : (mm)       ± 5 mm         Veight: (g)       ± 0.5 g         'hickness :       Physical Properties :         'ensile strength (before aging) : minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       minimum         'ensile strength (after aging) :       Major Defects :         'ensile strength (after aging) :       Major Defects :         'ensile strength (after agin	em Number :       Powder Free       4230XS         ength : (mm)       ± 10 mm       240         Vidth : (mm)       ± 5 mm       75         Veight: (g)       ± 0.5 g       4.1         'hickness :       Physical Properties :       240         Physical Properties :       240       240         'ensile strength (before aging) : minimum       240         'ensile strength (after aging) : minimum       241         'ensile strength (before aging) : minimum       241         'ensile strength (after aging) : minimum       242         'ensile strength (after aging) : minimum       242         'ensite strength (after aging) : minimum	em Number :       Powder Free       4230XS       4230S         ength : (mm)       ± 10 mm       240       240         Vidth : (mm)       ± 5 mm       75       85         Veight: (g)       ± 0.5 g       4.1       4.3         'hickness :       'hysical Properties :       '''         'ensile strength (before aging) : minimum       '''       '''         'ensile strength (after aging) : minimum       '''       '''         'ensile strength (after aging) : minimum       '''       '''         'ensile strength (before aging) : minimum       '''       '''         'ensile strength (after aging) : minimum       '''       '''         'ensile strength (before aging) : minimum       '''       '''         'duality Level :       '''       '''       '''         'Ou	term Number :       Powder Free       4230XS       4230S       4230M         length : (mm)       ± 10 mm       240       240       240         Vidth : (mm)       ± 5 mm       75       85       95         Veight: (g)       ± 0.5 g       4.1       4.3       4.8         'hickness :       3 mil       3 mil         'hysical Properties :       3 mil         'ensile strength (before aging) : minimum       13 MPa         einsile strength (after aging) : minimum       350%         Congation (before aging) : minimum       300%         Mairnum powder level:       2 mg/dm²         Puality Level :       2 mg/dm²         Major Defects :       AQL 1.5         Minor Defects :       AQL 2.5         AQL (Pinholes):       4.0         00 gloves x 10 dispensers = 2,000 gloves per case       50% Less packaging - 200/box         Environmentally friendly       Minimized storage and transport cost         Reduced handling costs       Latex free         Cost effective       Agricultural       Food processing         Lator free       Pharmaceutical       Food service         Cost effective       Pharmaceutical       Food service         Store in original packaging in a cool, dry	em Number :       Powder Free       4230X       4230S       4230M       4230L         ength : (mm)       ± 10 mm       240       240       240       240       240         Vidth : (mm)       ± 5 mm       75       85       95       105         Veight: (g)       ± 0.5 g       4.1       4.3       4.8       5.3         Thickness :       3 mil       ************************************	