## TOP GLOVE, TOP QUALITY, TOP EFFICIENCY, GOOD HEALTH, SAFETY FIRST & BE HONEST QA DEPARTMENT

# Latex Examination Glove Compliance with International Standard

Type of Glove   Weight   2000 (Freedom From Holes)   Physical Properties   Physical Dimension   Physical Dimensi	Physical Properties
USEW1760	√ √
Latex Powdered Smooth / Textured   USEW60	√
Latex Powdered Smooth / Textured   Smooth /	
Latex Powdered   Smooth / Textured   Smooth	√
Smooth / Textured   Smooth / Textured   ENW54	
EW54	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
EWT154	
TW50	
NW48   X   V   X   V   X   X   X   X   X   X	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
USEW62 X V X V X V X V	
USEW62 X V X V X X X X	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Latex Polymer Powder $\frac{1}{\sqrt{1 + \frac{1}{\sqrt{1 + + \sqrt{1 + + \frac{1}{\sqrt{1 + + \sqrt{1 + + \frac{1}{1 + + \sqrt{1 + + + \sqrt{1 + + + \sqrt{1 + + + \sqrt{1 + + + \sqrt{1 + + + \sqrt{1 + + + \sqrt{1 + + + + + \sqrt{1 + + + \sqrt{1 + + + \sqrt{1 + + + + + + + + + + + + + + + + + + +$	
Free Smooth / EWIT58 $\sqrt{}$ $\sqrt{}$ NT $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ X $\sqrt{}$ X $\sqrt{}$ X	
Textured USAW58	√
PRW56	√
EWS8 $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $X$ $X$ $X$ $X$ $X$ $X$	
ENW56 $\sqrt{}$	
NW53 $\mathbf{X}$ $\sqrt{}$ $\mathbf{X}$ $\sqrt{}$ $\mathbf{X}$ $\sqrt{}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{N}$	
ETW48 $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $X$ $X$ $X$ $X$ $X$ $X$	
ETW51 $\mathbf{X}$ $\sqrt{}$ $\mathbf{X}$ $\sqrt{}$ $\mathbf{X}$ $\sqrt{}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$ $\mathbf{X}$	
USEW130* X	
USEW95* $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$ $\sqrt{}$ $X$	
USEW80   X   V   NT   V   X   V   X   V   NT   X   V   X   V   NT   X   V   NT   X   V   X   V   X   X   V   X   X   V   X   X	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
ABW64	√
Latex Online Single USAW64 V V V V V V V V	
Chlorinated Powder Free Glove Smooth / USEWTT64	
Textured USEW64 X V X X X X X	
USAW59 $\sqrt{}$	
ENW59 $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$	
EWITIS9 $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$	
EW59 X V X X X X X X	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	

### TOP GLOVE, TOP QUALITY, TOP EFFICIENCY, GOOD HEALTH, SAFETY FIRST & BE HONEST QA DEPARTMENT

## International Standard Glove Compilation

			Standard  Standard  FN455 2, 2000 1 A1 2011 FN455 2, 2000 ASTM DO10 00-5 ASTM DO1													
		EN455 – 1 : 2000 (Freedom	EN455 - 2 : 20	009 + A1 : 2011	EN455 - 3 : 2006	ASTM D6319-00a <sup>c3</sup> Freedom From Holes (Water Tight Test)  Physical Dimension Physical Properties			AS / NZ 4011 : 97			ISO 11193 -1 : 2008	NBR13392 – 04			
Type of Glove	Weight	From Holes)	Physical Dimension	Physical Properties	Protein)	Freedom From Holes (Water Tight Test)	Physical Dimension	Physical Properties	Freedom From Holes (Water Tight Test)	Physical Dimension	Physical Properties	Freedom From Holes (Water Tight Test) Physical Dimension	Physical Properties	Freedom From Holes (Water Tight Test)	Physical Dimension	Physical Properties
	USAW46															
	USEWTT46					√	√	√								
Nitrile Powdered Textured (NPWT)	USEW46					√	√	√								
	EW44					X	√	X								
	NW42					X	√	X								
	ENHW50	√	√	√	√											
	EW44					X	√	√								
	NW42					x	√	√								
Nitrile Powdered	ENLW40	√	√	√	√											
Finger Textured (NPWFT)	LMLW38					X	√	√								
	ENLW35	√	√	√	√											
	LW30					x	√	√								
	LW25					X	√	√								
	USEW114					X	√	X								
	USEW100					X	√	x								
	USEW77					X	√	x								
	USEW62					X	√	X								
	USAW60															
	ENHW60	√	√	√	√											
Nitrile Chlorinated Powder Free	USAW50															
Textured OSC (NPFT)	USEWTT50					√	√	√								
	USEW50					x	√	√								
	USAW46															
	USEWTT46															
	USEW46															
	EW48						√									
	NW44						√									
	USEW77															
	LMLW62															
	USEW62															
Titune Cinormatea	ENHW60															
Powder Free Finger Textured OSC	ENW54															
(NPFFT)	USEWTT50					$\checkmark$	√	√								
	USEW50					X	√	√								
	USAW50					<b>V</b>	√	√								
	AFW50					X	$\sqrt{}$	X								

	USEWTT46					V	<b>√</b>	V					
Nitrile Chlorinated Powder Free Finger Textured OSC (NPFFT)	USEW46					x		· √					
	USAW46					<b>A</b> √	· √	\ √					
	USAWTT40					٧	٧	,					
	AFW40					X	√	x					
	USAW40					<b>X</b> √	√ √	<b>X</b> √					
	USEW40					V	٧	V					
	ENLW40	√	√	<b>√</b>	√								
	LMLWTT38	V	V	V	V								
	LMLW38												
	USAW38												
(NPFFT)	ENLW30	√	<b>√</b>	√	√								
	USAW35	,	•	· · · · · · · · · · · · · · · · · · ·	٧								
	ENLW35	√	√	√	√								
	LMLW35	,	•	v	٧								
	NW44					X	√	√					
	LW40					X	<b>√</b>	√ √					
	LW35					X	<b>√</b>	√ √					
	LW30					X	<b>√</b>	\ √					
	LW25					X	x	√ √					
	USAW50					D5151	<b>X</b> √	\ √					
Nitrile Polymer Powder Free	EW48					X		, √					
Textured (NPPFT)	NW44					X		, √					
	USAW40					D5151	· √	· √					
	USEWTT40					D5151		\ \					
	USEW40					X	√ ·	√ V					
	USAW39					D5151	√	√					
Nitrile Polymer	LMLW38					X	√	√					
Powder Free Finger Textured (NPPFFT)	ENLW35	<b>√</b>	√	<b>√</b>	√		*	-					
, ,	USAW35					D5151	<b>√</b>	<b>√</b>					
	LMLW35					X	√	√					
	LW33					X	√	<b>√</b>					
	LW27					X	X	<b>√</b>					

√ Meet std

X Not meet std

Prepared By, Siti Khadijah Kamali Verify By Noorul Shamsidah Verify By Husna Ishak

#### TOP GLOVE, TOP QUALITY, TOP EFFICIENCY, GOOD HEALTH, SAFETY FIRST & BE HONEST QA DEPARTMENT

### International Standard Glove Compilation

			Standard														
		EN455 - 1:	EN455 - 2:2	009 + A1 : 2011	EN455 – 3 : 2006	ASTM D6319-00a <sup>e3</sup>			AS / NZ 4011:97			ISO 11193 -1 : 2008			NBR13392 - 04		
Type of Glove	Weight	2000 (Freedom From Holes)	Physical Dimension	Physical Properties	(Powder Level & Protein)	Freedom From Holes (Water Tight Test)	Physical Dimension	Physical Properties	Freedom From Holes (Water Tight Test)	Physical Dimension	Physical Properties	Freedom From Holes (Water Tight Test)	Physical Dimension	Physical Properties	Freedom From Holes (Water Tight Test)	Physical Dimension	Physical Properties
	USAW58																
	USEWTT58																
	USEW58																
	USAW54																
	USEWTT54																
Vinyl Powdered	USEW54																
	EW54																
	TW50																
	NW48																
	LW45																
	USAW58																
	USEWTT58																
	USEW58																
	USAW54																
	USEWTT54																
Vinyl Powder Free	USEW54																
	EW54																
	TW50																
	NW48																
	LW45																