Pago: 1 or 3 Date: 04/08/2011 Rev. 4 (H1/2010): 106 glades Rev. 2 (1/08/011): 131 glades

825

GLOVE CODE & WEIGHT CONTROL TABLE (REV. 2) EFFECTIVE DATE: 04/08/2011

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

LATEX EXAMINATION POWDERED GLOVE (SMOOTH / TEXTURED)

7.1	6.5	6.0	5.6	5.0	(+0.0g, -0.2g)	USAW60 (R0.10)	
7.1	6.5	6.0	5.6	5.0	(48.8g4126)	USEWITT60 (R0.10)	
7.1	6.5	6.0	5.6	5.0	[92.0-40.20]	USEW60 (R0.10)	
6.9	6.3	5.8	5.4	4.8	{+0.0g, -0.2y}	ENV/58 (R2.11)	
6.5	5.9	5.4	5.0	4.4	(45,00,450)	ENW54 (R2.11)	
6.7	6_1	5.6	5.2	4.6	(+0.8 ₄ , -0.2 ₂)	ABW56 (R1.10)	,
6.3	5.7	5.4	5.0	4.4	(40.0p. 40.0p)	EWITS4 (R0.10)	
6.3	5.7	5.4	5.0	4.4	(+0.0g, -0.2g)	EW54 (R0.10)	
6.1	<i>ড</i> , ড	5.0	4.6	4.0	{\cop0.20}	TW50 (R0.10)	
5.9	5.3	4.8	4.4	3.8	(+0.0 ₁₁ -0.2 ₁₂)	NW48 (R0.10)	

Size

USEW192 (12 MIL) 300mm (R0.10)

USEW104 300mm (R1.11)

USEW95 300mm (R0.10)

USEW80 300mm (R0.10)

USEW64 (R0.11)

(+0.00, -0.20)

(40.0p, -0.7p)

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18.6 19.2 19.8

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5.4 5.9

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11.0 11.4 10.4

10.4 10.1 8.0 9.5

9.0

7.5 6.9

Size

(8 MIL) 300mm (R0.10)

USEW104 300mm (R1.11)

USEW95 300mm (R1.11)

USEW80 300m (R1.11)

ENW66

ABW64 (R0.10) (40 og, 41.2g)

USAW64 (R0.10)

USEW1764 (R0_10)

USEW64 (R0.10)

EW59 (R0.10)

ENW59 (R0.10)

NW54 (R0.10) (40.5q. -6.2p)

Size

HW22 (R0.10)

HDPE (R0.10)

(R0,10)

PE APRON

HOUSEHOLD GLOVE

PE GLOVE

(+0.0g, -0.2g)

LATEX EXAMINATION ONLINE CHLORINATED POWDER FREE GLOVE, (SMOOTH / TEXTURED)

N/A

+0.0g, -0.7g)

13.0 13.8 14.5

12,6

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		NITRIL	NITRILE EXAMINATION POWDERED GLOVE (TEXTURED)	POWDERED (SLOVE	
	Size	USAW46 (R2.11)	USEWIT46 (R211)	USEW46 (R2.11)	EW44 (R2.11)	NW42 (R2_11)
		[+0:0 ₀ , -0:2 ₀)	{40.0g., -0.2g}	(+0.0p, -0.2p)	(+0.0H, -0.26)	(92.0-, 20.0+)
-	XS	3.7	3.7	3.7	3.5	3.3
	တ	4.2	4.2	4.2	4,0	3.8
	M	4.6	4,6	4.6	4.4	4.2
	۲	5.1	5.1	5,1	4.9	4.7
	ΧL	5.6	5.6	5.6	5.4	5.2
	XXL	N/A	N/A	6.2	6.0	5.8

	6.4	5.8	5.3	4.9	4.1	(e0.6g, -0.2g)	(R0.10)	NW53	
XXL	X۲	۲	M	S	XS		Size		
NIA	5.6	5.1	4.6	4.2	3.7	[+0.0 ₀₁ ,-0.2 ₀₂)	(R2_11)	USAW46	NITRI
N/A	5.6	5.1	4.6	4.2	3.7	{dc:n-1000+}	(R211)	USEWIT46	NITRILE EXAMINATION POWDERED GLOVE (TEXTURED)
6.2	5.6	5.1	4.6	4.2	3.7	(+0.0p, -0.2p)	(R2.11)	USEW46	NATION POWDERED ((TEXTURED)
6.0	5.4	4.9	4.4	4,0	3.5	(10.01L-0.20)	(R2.11)	EW44	SLOVE
5.8	5.2	4.7	2	3.8	3.3	r *50/842	(R2.1	NWA	

š	۲	۳	s	s	š		Size	
Z.	5.6	5.1	4.6	4.2	3.7	(40.0p, 40.2g)	USAW46 (R2.11)	אודאזר
N/A	5.6	5.1	4.6	4.2	3.7	{dc:n-16;00+}	USEW1T46 (R2.11)	NITRILE EXAMINATION POWDERED GLOVE (TEXTURED)
6.2	5.6	5.1	4_6	4.2	3.7	(+0.0p, -0.2p)	USEW46 (R2.11)	POWDERED (
6.0	5.4	4.9	4.4	4,0	3.5	(1000-J1010+)	EW44 (R2.11)	SLOVE
5.8	5.2	4.7	42	3.8	3.3	(45.0-, 00.0+t	NAV42 (R2.11)	

Approved by: Mr. Kna Loo	

	1	,
Approved by: Tan Sri Llen Wee Chel Chalemaa	10/08	

LATEX EXAMINATION ONLINE DOUBLE CHLORINATED POWDER FREE GLOVE (SMOOTH I TEXTURED) CONFIDENTIAL

Managing Director

29 2.5 2.1 1.7

Updated by: Neoral Shamsidal	Ϋ́	٦	E	S	XS		Sizo
··· IS	5.8	5.4	5.0	4.6	4.2	(+0.0% -0.2¢)	ENHW50 (R0.10)
	4.8	4.4	4.0	3.6	3.2	(40.dq, -0.2q)	ENLW40 (R0,10)
	4.6	4.2	3.8	3.4	3.0	(*0.0g, -0.2g)	LMLW38 (R0.10)
	5.2	4.8	4.4	4.0	3.6	(H2-0-70-0-)	EW444 (R0.11)
Verified by: Noor Akitah Saidin	5.0	4.6	4.2	3.8	3.4	(40.040.2d)	NW42 (R0.11)
	4.3	3.9	3.5	3.1	2.7	(+0.0g, -0.2g)	LW35 (R0.11)
ک	3.8	3.4	3.0	2.6	2.2	[800-100P)	LW30 (R0.11)

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ENVISS (RO.10)

ENW64 (Ro.10)

USAW62 (R0.10)

USEW1162 (R0.10)

USEW62 (R0.10)

EW58 (R0,10)

ENWS6 (R0.10) (+Log, 42g)

(+0.04,-0.24)

(gco.,go,on)

(ed.pg.-0.2g)

LATEX EXAMINATION POLYMER POWDER FREE GLOVE (SMOOTH / TEXTURED)

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ENLW40	
8EW1W1	NITRILE EXA
EW/44	NITRILE EXAMINATION POWDERED GLOVE (FINGER TEXTURED)
NW42	VDERED GLOV
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NITRILE EXAMINATION POWDERED GLOVE (FINGER TEXTURED)	

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ENHWSO ENIWASO IMIWOS	
SEW IM 1	NITRILE EXA
EW/44	NITRILE EXAMINATION POWDERED GLOVE (FINGER TEXTURED)
NW42	AED)
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LW25 (R0.11)

(+0.0g, -0.7g)

			an an	(FINGER TEXTURED)	ÆD)	
	ENHWSO	ENLW40	TWTM38	EW/44	NW42	
Sizo	(R0.10)	(R0,10)	(R0.10)	(R0.11)	(R0.11)	a a
	(+0.04,-0.24)	(+8.00, -0.20)	(*0.0g, -0.2g)	(B20-7400+)	(40.0g, -0.2g)	*
š	4.2	3.2	3.0	3.6	3.4	
S	4.6	3.6	3.4	4.0	3.8	
E	5.0	4.0	3.8	4.4	4.2	
L	5.4	4.4	4.2	4.8	4.6	
X	5.8	4.8	4.6	5.2	5.0	

# P	Verified by: Noor Akilah Saidin QA Dopuly Gorieral Malit			<u> </u>	Š	msidat msidat
4	5.0	5.2	4.6	4.8	5.8	
ts.	4.6	4.8	4.2	4.4	5.4	
د.،	42	4.4	3.8	4.0	5.0	
tu.	3.8	4.0	3.4	3.6	4.6	
N	3.4	3.6	3.0	3.2	4.2	_
\$0.0+}	(40.0g, -0.2g)	(+0.0g, 42g)	(+0.0g, -0.2g)	(+B.dq, -G.2q)	(+0.01,-0.24)	_
30.5	(R0.11)	(R0.11)	(R0.10)	(R0.10)	(R0.10)	

Jpdated by: Voorut Shamsidat	7
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Noorut Stramsidati	Updated by:
<i>Z</i>	<u> </u>

Updated by: Neorut Stramsidati	
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DA Executive I	Voorut Shamsidah	Jpdated by:
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Page: 2 of 3 Date: 04/08/2011 Rev. 1 (1/11/2010): 145 graden Rev. 2 (1/8/2011): 131 graden

Size

USEW114 (8 MIL) 300 mm (R2.11)

USEW100 (8 MIL) 240 mm (R0,10)

USEW77 300mm (R0.10)

USEW62 (R0.10)

USEW60 (4 MIL) 300mm (R0.10)

USAW50 (R0.10)

USEWTT50 (R0.10)

USEW50 (R1.11)

AFW 50 (R0.11)

USAW46 (R0.11)

USEWTT46 (R0.11)

USEW46 (R0,11)

EW48 (R0,10)

(RO. 10)

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

GLOVE CODE & WEIGHT CONTROL TABLE (REV. 2) EFFECTIVE DATE: 04/08/2011

NITRILE EXAMINATION ONLINE CHLORINATED POWDER FREE GLOVE (SMOOTH / TEXTURED)

¥	٦	M	s	XS		Size			XXL	¥	~	M	S	xs		
7.7	7.3	8.8	6.4	5.8	(+0.bg0.2g)	LMLW68 300mm (R0.11)			14.1	13.5	12,5	11.4	10.6	AIN	{40.01,-0.12}	
7.1	6.7	6.2	5.8	5.2	(pt.0-,gc.0+)	LMLW62 300mm (R0.11)			12.1	11.9	11.2	10.0	9,3	N/A	(16:00-126:00)	
7.1	6.7	6.2	5.8	5.2	(-9.0g, -9.2g)	ENHW62 (R4.11)	NITRILE EX		10.1	8.9	8.5	7.7	7.3	6.7	4050,-020)	
6.8	6.5	6.0	5.5	5.1	(Scro-1900s)	ENHW60 (R0.10)	O NOCCANIMA.		7,5	7.1	6.7	6,2	5.8	5.2	(tere-fores)	
6.3	5.9	5.4	5.0	4,6	(Agra-"30'D4)	ENW54 (R0,10)	NI.INE CHLORINATED FINGER TEXTURED)		N/A	6.9	6.5	6.0	5.6	5.0	(+c.eg, -0.2q)	
4,9	4.5	4.0	3.6	3,2	(+0:0g,-0:7g)	ENLW40 (R0,10)	NATED POWDI		6.3	6.1	5.7	5.0	4.6	4.0	(PCD-, QCO+)	
4.9	4.6	4.0	3.6	3.2	(40.04, 470)	USAW40 (R1.11)	NITRILE EXAMINATION ONLINE CHLORINATED POWDER FREE GLOVE (FINGER TEXTURED)		6.3	6.1	5.7	5.0	4.6	4.0	{+0.0g,-0.2g)	
4.9	4.6	4.0	3.6	3.2	(60° -200+)	USAWTT40 (R1.11)	m		6.3	6.1	5.7	5.0	4,6	4.0	(60.04, 40.04)	
4.9	4.6	4.0	3,6	3,2	(0c-0-,pas)	USEW40 (R1.11)			6.3	6.1	5.7	5.0	4.6	4,0	(+0,69,-0,20)	
4,9	4.6	4.0	3.6	3.2	(+0.6g,-0.5g)	AFW 40 (R0.11)			NIA	5.7	5.2	4.6	4.2	3.6	(+0.0g,-0.2g)	
4.6	4,2	3.8	3.4	3.0	[Br.o-*006+]	LMLW38 (R1.11)	NITRILE EX		N/A	5.7	5.2	4.6	4.2	3.6	(peoq,-42g)	
4.2	3.9	3.5	3.2	2.6	. (45°¢ 140°6+)	ENLW35 (R0.11)	LE EXAMINATION ONLINE CHLORINATED POWDER FREE GLOVE (FINGER TEXTURED)	NO INCITATIONS OF		N/A	5.7	5,2	4.6	4.2	3.6	(pco-,26.0+)
4.2	3.9	3.5	3,2	2.6	(+0.00,-0.20)	LW35 (R0.11)	TION ONLINE CHLORINA FREE GLOVE FINGER TEXTURED)		6.1	5.7	5,3	4.8	4.4	3.8	(ne.p., gaar)	
3,7	3,4	3.0	2.7	24	(+0.0g, -0.2g)	LW30 (R0.11)	(TED POWDER		5.7	5.3	4.5	4.4	4.0	3.4	(+0.0g, -0.2g)	

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NITRILE EXAMINATION POLYMER POWDER FREE (TEXTURED)	4,9
VDER FREE	4.6
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NITRILE EXAMINATION ONLINE DOUBLE CHLORINATED POWDER FREE GLOVE (FINGER TEXTURED)

NITRILE EXAMINATION ONLINE DOUBLE CHLORINATED POWDER FREE GLOVE (SMOOTH / TEXTURED)

Sizo

LMLW68 300mm (R0.11)

LMLW62 300mm (R0.11)

USEW100 (8 MIL) (R0.10)

USEW77 300mm (R0.10)

USEM62 (R0.10)

OZIS

USAW50 (R0.11)

USEWT150 (R0.11)

USEW50 (R0.11)

EW48 (R0.11)

NW44 (R0.11)

(DCD-120,00) NA

(gc.0-1000+) 6.7

(45.0g, -0.7g)

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Approved by: Mr. KM Lee Managing Director

Verified by:
Roor Auton Salidin
CA Deputy General Indinoster

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Noorul Shamsidah

QA Executive II

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Approved by: Tan Sri Lim Wee Chai Chairman

CONFIDENTIAL

Page: 3 of 3

Date: 04/08/2011

Rov. 1 ft/11/2010; 108 gredes

Rov. 2 (180/2011); 131 grades

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

GLOVE CODE & WEIGHT CONTROL TABLE (REV. 2) EFFECTIVE DATE: 04/08/2011

NITRILE EXAMINATION POLYMER POWDER FREE (FINGER TEXTURED)

۲	W	S	XS		Sizo		9.0	8.5	8.0	7.5	7.0	6.5	6.0	5.5		Sīzo			¥	-	TVI	s	XX
6.3	5.8	5.3	4.8	(+0.0g, -0.2g)	USAW58 (R0.10)		14.2	13.5	13.0	12.3	11.6	11.0	10.4	9.6	(44.0 ₁₁ .4.2 ₁₅)	SGWIT116 (R0.10)			4.8	4.4	4.0	3.6	3.2
6.3	5.8	5.3	4.8	(Mg'c+ ''''''')	USEWITS8 (RO.10)		14.2	13.5	13.0	12.3	11.6	11.0	10.4	9.6	(NCO-, 120.0+)	SGW116 (R0,10)			4.8	4.4	4.0	3.6	3.2
6.3	5.8	5.3	4.8	(40.0g,-0.2g)	USEW58 (R0.10)	VINYL	14.0	13.1	12.4	11.6	10.8	10.1	9.5	8.9	(*0,0g, -0,2g)	SGWTT108 (R0.10)	LATEX SUR		4.8	4.4	4.0	3.6	3.2
5.9	5.4	4.9	4.4	{+0.00, -0.20}	USAW54 (R1.10)	POWDERED /	14.0	13.1	12.4	11.6	10.8	10.1	9.5	8.9	(Mar-1807a-)	SGW108 (R0.10)	SICAL POMOER (TEXTURED)		4.6	4.2	3,8	3.4	3.0
5.9	5.4	4.9	4.4	(4CO-,-CZ9)	USEW/TTS4 (R1.10)	VINYL POWDERED / POWDER FREE GLOVE	11.2	10.5	10.0	9.4	8,8	8.3	7.9	7.5	(Bgro-150/04)	SGWTT88 (R0.11)	LATEX SURGICAL POWOER FREE GLOVE (TEXTURED)		4.3	3.9	3.5	3.1	2.7
5,9	5.4	4.9	4.4	(+0.0g, -0.2g)	USEW54 (R1.10)	GLOVE	11.2	10.5	10.0	9.4	8.8	8.3	7.9	7.5	(Ilco-1feed)	SGW88 (R0.11)			4,3	3.9	3.5	3.1	2.7
 5.5	5,0	4.5	4.0	(pt.0c0.2g)	TW50 (R0.10)		10.2	5.6	9.0	8.4	7.8	7.3	6.9	6.5	(-0.0g, -0.2g)	SGWTT78 (R0.10)			4.1	3.7	3.3	2.9	2.5
5,3	4.8	43	3.8	(PZD-, 10.D+)	NW48 (R0.10)		10.2	9.5	9.0	8.4	7.8	7.3	6.3	6.5	(+e.ge.2g)	SGW78 (R0.10)	~	¢.	. 3.5	3.1	2.7	2.3	1.9

SGW1T116 (R0.10)

SGW116 (R0.10)

SGWTT108 (R0.10) (140.0g, -0.2g)

SGW108 (R0.10)

SGW1788 (R0.11) +9.0g.-9.2g)

SGW88 (R0.11) (40.0g, -0.2g)

SGWTT78 (R0,10) (+e.bg, -0.2g)

SGW78 (R0.10) (ACO., 100H)

(*0,0_{0a},-0.2₀)

LATEX SURGICAL POWDERED GLOVE (TEXTURED)

(+0.0g,-0.2g)

(va.0g, -a.2g)

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8.9

3.6 8.9

7.9 7.5 Size

USAW40 (R0_10)

USEWT740 (R0.10) (+0.0g, -0.2g)

USEW40 (R0.10)

(R0.10) (+4.0g, -0.2g)

ENLW35 (R0.11) (+d.0g, -0.2g)

LMLW35 (R0.11) (950-15yes)

(pt a- 180 th) LW33 (R0.11)

(+0.0q, -0.7q) LW27 (R0.11)

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S 5.0 5 4.0 (+0.0g. -0.24) LW45 (R0,10)

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11,2 10.5 10.0 9.4 8 8 7.9 7.5

10.2 9.5 8 8.4 7.8 7.3 6,3 6.5

10.2 2.0

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7.8 7.3 6.9 6,5

12.4 11.6 10.8 10.7 9.5

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11.6 11.0 10.4 9.6

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Approved by: Mr. KM Loe Managing Director

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