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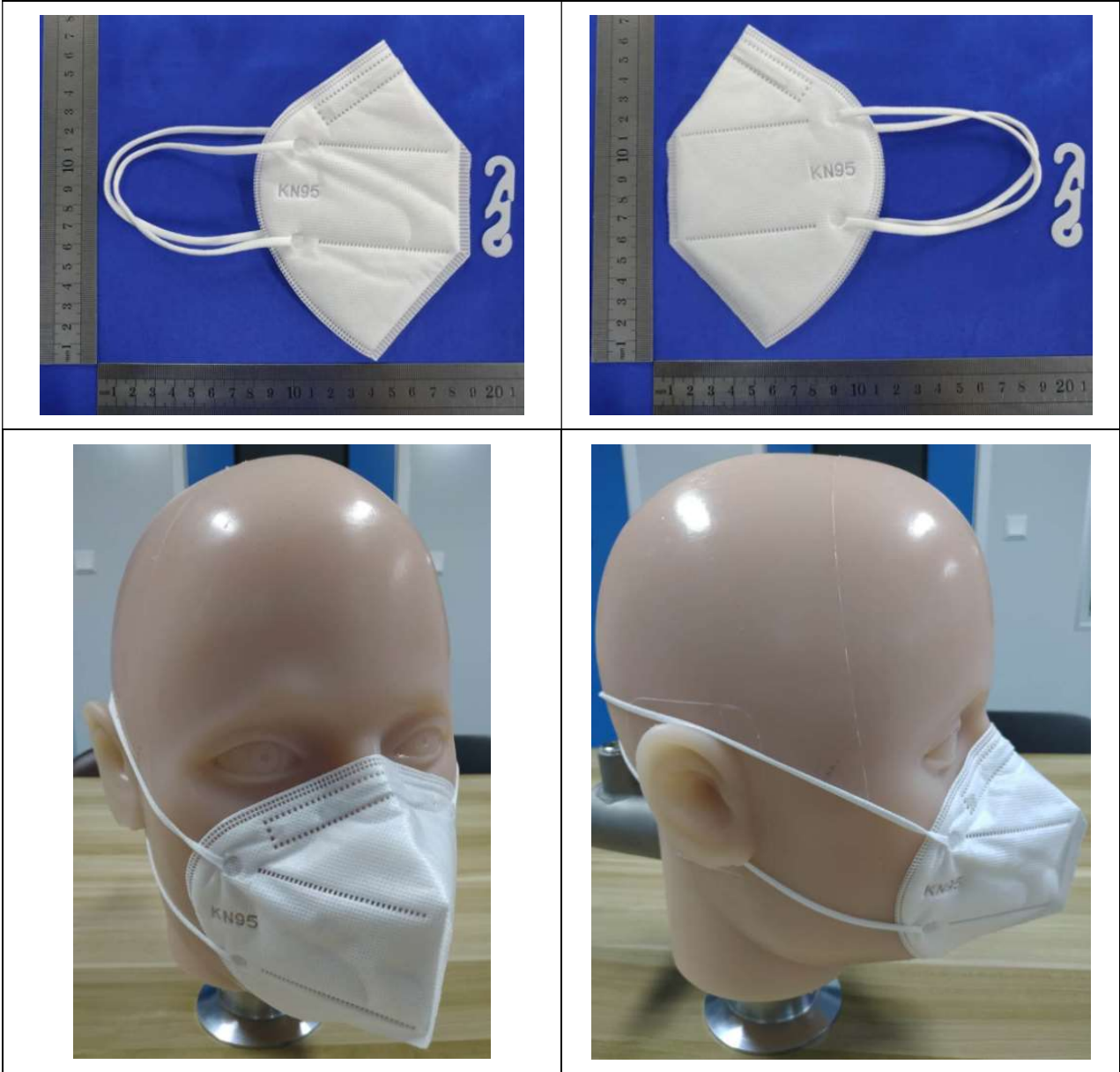
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	<p>7KH ODERUDWRU\ WHVWV VKDOO ILOWHULQJ KDOI PDVN FDQ EH X ZLWK KLJK SUREDELOLW\ DJDLQV H[SHFWHG</p> <p>7KH WRWDO LQZDUG OHDNDJH FR IDFH VHDO OHDNDJH H[KDODWLR H[KDODWLRQ YDOYH ILWWHG DQ</p> <p>)RU SDUWLFOH ILOWHULQJ KDOI ZLWK WKH PDQXIDFWXUHU\ V LQI WKH LQGLYLGXDO H[HUFLVH U H[HUFLVHV IRU WRWDO LQZDUG WKDQ</p> <p style="text-align: center;">IRU))3 IRU))3 IRU))3</p> <p>DQG LQ DGGLWLRQ DW OHDVW ZHDUHU DULWKPHWLF PHDQV IRU VKDOO EH QRW JUHDWHU WKDQ</p> <p style="text-align: center;">IRU))3 IRU))3 IRU))3</p> <p>7HVWLQJ VKDOO EH GRQH LQ DFF</p>	<p>0HHWLQJ UHTX IRU))3</p> <p>0HHWLQJ UHTXL IRU))3</p> <p>'HWDLO UHIHU</p>	3																	
	3HQHWUDWLRQ RI ILOWHU PD		3																	
	<p>7KH SHQHWUDWLRQ RI WKH IL KDOI PDVN VKDOO PHHW WKH</p> <p style="text-align: center;">Table 1 — Penetration of filter material</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th rowspan="2">Classification</th> <th colspan="2">Maximum penetration of test aerosol (%)</th> </tr> <tr> <th>Sodium chloride test 95 l/min</th> <th>Paraffin oil test 95 l/min</th> </tr> <tr> <td></td> <td>% max.</td> <td>% max.</td> </tr> </thead> <tbody> <tr> <td>FFP1</td> <td>20</td> <td>20</td> </tr> <tr> <td>FFP2</td> <td>6</td> <td>6</td> </tr> <tr> <td>FFP3</td> <td>1</td> <td>1</td> </tr> </tbody> </table> <p>\$ WRWDO RI VDP SOHV RI SD VKDOO EH WHVWHG IRU HDFK</p>	Classification	Maximum penetration of test aerosol (%)		Sodium chloride test 95 l/min	Paraffin oil test 95 l/min		% max.	% max.	FFP1	20	20	FFP2	6	6	FFP3	1	1	'HWDLO UHIHU	3
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	<p style="text-align: center;">Table 2 — Breathing resistance</p> <table border="1"> <thead> <tr> <th rowspan="3">Classification</th> <th colspan="3">Maximum permitted resistance (mbar)</th> </tr> <tr> <th colspan="2">inhalation</th> <th>exhalation</th> </tr> <tr> <th>30 l/min</th> <th>95 l/min</th> <th>160 l/min</th> </tr> </thead> <tbody> <tr> <td>FFP1</td> <td>0,6</td> <td>2,1</td> <td>3,0</td> </tr> <tr> <td>FFP2</td> <td>0,7</td> <td>2,4</td> <td>3,0</td> </tr> <tr> <td>FFP3</td> <td>1,0</td> <td>3,0</td> <td>3,0</td> </tr> </tbody> </table>	Classification	Maximum permitted resistance (mbar)			inhalation		exhalation	30 l/min	95 l/min	160 l/min	FFP1	0,6	2,1	3,0	FFP2	0,7	2,4	3,0	FFP3	1,0	3,0	3,0	'HWDLO UHIHU	3	DQG VKD DEOH
Classification	Maximum permitted resistance (mbar)																									
	inhalation		exhalation																							
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FFP2	0,7	2,4	3,0																							
FFP3	1,0	3,0	3,0																							
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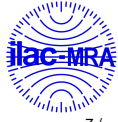


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	7KH LQIRUPDWLRQ VKDOO SU DV WR ZKHQ WKH SDUWLFOH I GLVFDUGHG	1RW SURYLGHG E DSSOLFDQW	1 7	LRQV I VKD
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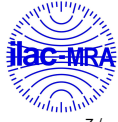
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7DEOH %UHDWKLQJ UHVLVWDQFH

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\$ 5)ORZ UDWH	\$	%	&	'	(\$	%	&	'	(\$	%	&	'	
		O PLQ														
	,QKDODWLRQ	O PLQ														
	([KDODWLRQ	O PLQ														
6 :)ORZ UDWH	\$	%	&	'	(\$	%	&	'	(\$	%	&	'	
		O PLQ														
	,QKDODWLRQ	O PLQ														
	([KDODWLRQ	O PLQ														
7 &)ORZ UDWH	\$	%	&	'	(\$	%	&	'	(\$	%	&	'	
		O PLQ														
	,QKDODWLRQ	O PLQ														
	([KDODWLRQ	O PLQ														
5HVXOW	3															
\$ IDFLQJ GLUHFWO\ DKHDG																
% IDFLQJ YHUWLFDOO\ XSZDUGV																
& IDFLQJ YHUWLFDOO\ GRZQZDUGV																
' O\LQJ RQ WKH OHIW VLGH																
(O\LQJ RQ WKH ULJKW VLGH																



7/

&RPSDQXVW 5LJKW 7HVWLQJ DQG &HUV
6HUYLEFH =KRQJVKDQ /WG
\$GGUHV 1R %ORFN +RQ
&HQWHU 1DQWRX 7RZQ =KRQJVKDQ &LW\
7HO

7HVW 5HSRUW

(TXLSHPHQW

/LVW RI WHVW HTXLSPHQW XVHG

6HULDO	1R	'HVFULSWLRQ	0RGHO 7UDGH 0DUN
= 67 (\$PELHQW %DURPHWHU		' < 0 K - X Q
= 67 (\$PELHQW WHPSHUDWXUH & RDQG +XPLGLW\ UHFRUGHU		WK \$ SU
= 67 ('LJLWDO 3UHVVXUH *DXJH		% * Q % \$ SU 1
= 67 (7ZR 5RZ 6WRSZDWFK		3 & WK \$ SU
= 67 ('LJLWDO 'DWD &ROOHFWRU		QG \$ SU \$
= 67 (&KDQQHO \$UPDWXUH \$ 0XOWLSOH [HU		QG \$ SU
= 67 (3XOO 3XVK)RUFH WHVWHU		U Q \$ SU
= 67 ('LJLWDO 9HUQLHU &DOLSHU		WK \$ SU PP
= 67 (:LQG 6SHHG 0HWHU		7HVW WK - X Q
= 67 ((OHFWURQLF 6FDOH		-- WK % 0 \
= 67 (*UDGXDWHG & \OLQGHU		WK 0 0 \
= 67 (%HDNHU		PO WK 0 D \
= 67 (:HLJKW		NJ WK - X Q
= 67 (\$HURVRO JHQHUDWRU		7 ' \$ 0 0 \
= 67 (\$LU TXDOLW\ DQDO\]HU		0 WK - XQH
= 67 (\$LU TXDOLW\ DQDO\]HU		0 WK - XQH
76* . 7	3HQHWUDWLRQ RI)LOWHU 0DWHU 7HVWHU /6.		LDO WK 0 DU
76* . 7	%UHDWK 5HVLVWDQFH 57HVW & HU		WK 0 D \
76* . 7)ODPPDELOLW\		.3 WK 0 DU
76* . 7	/HDNDJH ZLWK (QFORVXUH		57 0 D \

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