



# Vergelijking van nummers op masker & CE cert.

"but the notified body number on the mask is NOT in line with the notified body number of CCQS" – 5.1.2e

Meestrapport/measurement report nr. 35										Meestrapport/measurement report nr. 35																																																																																																																																																																																													
Client name					DATE					Client name					DATE																																																																																																																																																																																								
Hulstrogen					4/7/2020					Hulstrogen					4/7/2020																																																																																																																																																																																								
Mouth Mask Brand					ShangQing Shengquan I					Mouth Mask Brand					ShangQing Shengquan																																																																																																																																																																																								
Mouth Mask Type					FFP2					Mouth Mask Type					KN95 II																																																																																																																																																																																								
sterilised/new					new					sterilised/new					new																																																																																																																																																																																								
Operator Name					5.1.2e					Operator Name					5.1.2e																																																																																																																																																																																								
time					7701					time					7701																																																																																																																																																																																								
FOTO nr					7701					FOTO nr					7701																																																																																																																																																																																								
																																																																																																																																																																																																							
<table border="1"> <thead> <tr> <th>batch/mark</th> <th>SP73</th> <th colspan="4">Flow</th> <th colspan="4">percentage particles filtered (%)</th> </tr> <tr> <th>Flow</th> <th>Initial</th> <th>0.3</th> <th>0.5</th> <th>1.0</th> <th>5.0</th> <th>0.3</th> <th>0.5</th> <th>1.0</th> <th>5.0</th> </tr> </thead> <tbody> <tr> <td>Shangqing Shengquan I</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>particle size</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 1a</td> <td>36897</td> <td>84258</td> <td>18376</td> <td>419</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 1b</td> <td>36897</td> <td>84258</td> <td>18376</td> <td>419</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 2a</td> <td>36870</td> <td>84336</td> <td>17872</td> <td>567</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 2b</td> <td>36870</td> <td>84336</td> <td>17872</td> <td>567</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>mean</td> <td>36938</td> <td>84255</td> <td>18178</td> <td>507</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>										batch/mark	SP73	Flow				percentage particles filtered (%)				Flow	Initial	0.3	0.5	1.0	5.0	0.3	0.5	1.0	5.0	Shangqing Shengquan I										particle size										measurement particles 1a	36897	84258	18376	419						measurement particles 1b	36897	84258	18376	419						measurement particles 2a	36870	84336	17872	567						measurement particles 2b	36870	84336	17872	567						mean	36938	84255	18178	507						<table border="1"> <thead> <tr> <th>batch/mark</th> <th>SP73</th> <th colspan="4">Flow</th> <th colspan="4">percentage particles filtered (%)</th> </tr> <tr> <th>Flow</th> <th>Initial</th> <th>0.3</th> <th>0.5</th> <th>1.0</th> <th>5.0</th> <th>0.3</th> <th>0.5</th> <th>1.0</th> <th>5.0</th> </tr> </thead> <tbody> <tr> <td>Shangqing Shengquan KN95 II</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>particle size</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 1a</td> <td>30701</td> <td>70700</td> <td>16704</td> <td>536</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 1b</td> <td>30701</td> <td>70700</td> <td>16704</td> <td>536</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 2a</td> <td>30692</td> <td>70600</td> <td>16500</td> <td>584</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 2b</td> <td>30692</td> <td>70600</td> <td>16500</td> <td>584</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>mean</td> <td>30692</td> <td>70600</td> <td>16500</td> <td>584</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>										batch/mark	SP73	Flow				percentage particles filtered (%)				Flow	Initial	0.3	0.5	1.0	5.0	0.3	0.5	1.0	5.0	Shangqing Shengquan KN95 II										particle size										measurement particles 1a	30701	70700	16704	536						measurement particles 1b	30701	70700	16704	536						measurement particles 2a	30692	70600	16500	584						measurement particles 2b	30692	70600	16500	584						mean	30692	70600	16500	584					
batch/mark	SP73	Flow				percentage particles filtered (%)																																																																																																																																																																																																	
Flow	Initial	0.3	0.5	1.0	5.0	0.3	0.5	1.0	5.0																																																																																																																																																																																														
Shangqing Shengquan I																																																																																																																																																																																																							
particle size																																																																																																																																																																																																							
measurement particles 1a	36897	84258	18376	419																																																																																																																																																																																																			
measurement particles 1b	36897	84258	18376	419																																																																																																																																																																																																			
measurement particles 2a	36870	84336	17872	567																																																																																																																																																																																																			
measurement particles 2b	36870	84336	17872	567																																																																																																																																																																																																			
mean	36938	84255	18178	507																																																																																																																																																																																																			
batch/mark	SP73	Flow				percentage particles filtered (%)																																																																																																																																																																																																	
Flow	Initial	0.3	0.5	1.0	5.0	0.3	0.5	1.0	5.0																																																																																																																																																																																														
Shangqing Shengquan KN95 II																																																																																																																																																																																																							
particle size																																																																																																																																																																																																							
measurement particles 1a	30701	70700	16704	536																																																																																																																																																																																																			
measurement particles 1b	30701	70700	16704	536																																																																																																																																																																																																			
measurement particles 2a	30692	70600	16500	584																																																																																																																																																																																																			
measurement particles 2b	30692	70600	16500	584																																																																																																																																																																																																			
mean	30692	70600	16500	584																																																																																																																																																																																																			
<p>important note: Measurements are done with dry environmental particles according to our own standards based on a collaborative research project with the Technical University Delft. The percentages indicate the percentage of particles filtered per particle size category (0.3, 0.5, 1.0 and 5.0 µm) in a standardised volume of air.</p> <p>More information about the measurement setup, measurement protocols and influence of particle measurement device can be found on <a href="http://www.mist.nl">www.mist.nl</a> and <a href="http://www.greencycl.org">www.greencycl.org</a>.</p> <p>Sample 1a&amp;1b represent 2 different locations on the first mask.</p>										<p>important note: Measurements are done with dry environmental particles according to our own standards based on a collaborative research project with the Technical University Delft. The percentages indicate the percentage of particles filtered per particle size category (0.3, 0.5, 1.0 and 5.0 µm) in a standardised volume of air.</p> <p>More information about the measurement setup, measurement protocols and influence of particle measurement device can be found on <a href="http://www.mist.nl">www.mist.nl</a> and <a href="http://www.greencycl.org">www.greencycl.org</a>.</p> <p>Sample 1a&amp;1b represent 2 different locations on the first mask.</p>																																																																																																																																																																																													
<table border="1"> <thead> <tr> <th>batch/mark</th> <th>SP73</th> <th colspan="4">Flow</th> <th colspan="4">percentage particles filtered (%)</th> </tr> <tr> <th>Flow</th> <th>Initial</th> <th>0.3</th> <th>0.5</th> <th>1.0</th> <th>5.0</th> <th>0.3</th> <th>0.5</th> <th>1.0</th> <th>5.0</th> </tr> </thead> <tbody> <tr> <td>SHANGQING SHENGLIAN KN95</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>particle size</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 1a</td> <td>804627</td> <td>80008</td> <td>12428</td> <td>388</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 1b</td> <td>804627</td> <td>80008</td> <td>12428</td> <td>388</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 2a</td> <td>798270</td> <td>81155</td> <td>12809</td> <td>476</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>measurement particles 2b</td> <td>798270</td> <td>81155</td> <td>12809</td> <td>476</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>mean</td> <td>801548</td> <td>80586.5</td> <td>12618.5</td> <td>432</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>										batch/mark	SP73	Flow				percentage particles filtered (%)				Flow	Initial	0.3	0.5	1.0	5.0	0.3	0.5	1.0	5.0	SHANGQING SHENGLIAN KN95										particle size										measurement particles 1a	804627	80008	12428	388						measurement particles 1b	804627	80008	12428	388						measurement particles 2a	798270	81155	12809	476						measurement particles 2b	798270	81155	12809	476						mean	801548	80586.5	12618.5	432						<p>ShengQuan is #54 op de lijst van China Govt.</p>																																																																																																			
batch/mark	SP73	Flow				percentage particles filtered (%)																																																																																																																																																																																																	
Flow	Initial	0.3	0.5	1.0	5.0	0.3	0.5	1.0	5.0																																																																																																																																																																																														
SHANGQING SHENGLIAN KN95																																																																																																																																																																																																							
particle size																																																																																																																																																																																																							
measurement particles 1a	804627	80008	12428	388																																																																																																																																																																																																			
measurement particles 1b	804627	80008	12428	388																																																																																																																																																																																																			
measurement particles 2a	798270	81155	12809	476																																																																																																																																																																																																			
measurement particles 2b	798270	81155	12809	476																																																																																																																																																																																																			
mean	801548	80586.5	12618.5	432																																																																																																																																																																																																			
<p>important note: Measurements are done with dry environmental particles according to our own standards based on a collaborative research project with the Technical University Delft. The percentages indicate the percentage of particles filtered per particle size category (0.3, 0.5, 1.0 and 5.0 µm) in a standardised volume of air.</p> <p>More information about the measurement setup, measurement protocols and influence of particle measurement device can be found on <a href="http://www.mist.nl">www.mist.nl</a> and <a href="http://www.greencycl.org">www.greencycl.org</a>.</p> <p>Sample 1a&amp;1b represent 2 different locations on the first mask.</p>										<p>important note: Measurements are done with dry environmental particles according to our own standards based on a collaborative research project with the Technical University Delft. The percentages indicate the percentage of particles filtered per particle size category (0.3, 0.5, 1.0 and 5.0 µm) in a standardised volume of air.</p> <p>More information about the measurement setup, measurement protocols and influence of particle measurement device can be found on <a href="http://www.mist.nl">www.mist.nl</a> and <a href="http://www.greencycl.org">www.greencycl.org</a>.</p> <p>Sample 1a&amp;1b represent 2 different locations on the first mask.</p>																																																																																																																																																																																													



leesbaar



Niet zichtbaar



Moeilijk leesbaar

## Foto's uit de PO

Schedule to CCQS FPC Certificate No.: CE-PC-200227-018-FPC-B

Product reference and description		Reference standard
Particle filtering half mask	Model: SNN70370B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN70369B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN200647	EN 149:2001 + A1:2009

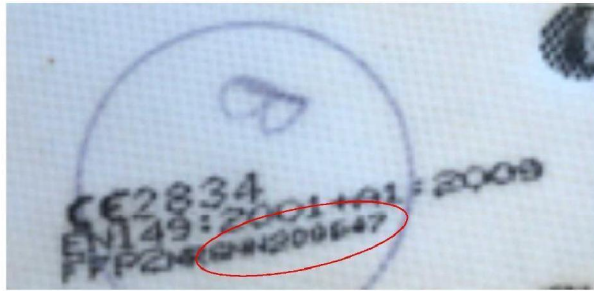
Nummers uit Certificate No.: CE-PC-200324-094-01-9B



## Foto's fabrikant



Foto's uit de PO



SNN200647



Foto's fabrikant



SNN200647

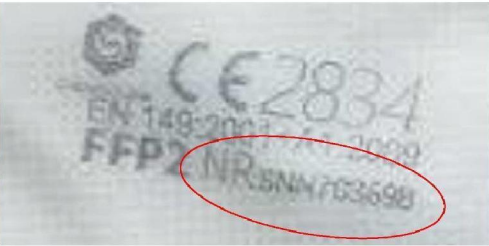
Schedule to CCQS FPC Certificate No.: CE-PC-200227-018-FPC-B

Product reference and description		Reference standard
Particle filtering half mask	Model: SNN70370B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: <del>SNN70369B</del>	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN200647	EN 149:2001 + A1:2009



SNN70369B

Foto's uit de PO



SNN70369B

Foto's fabrikant

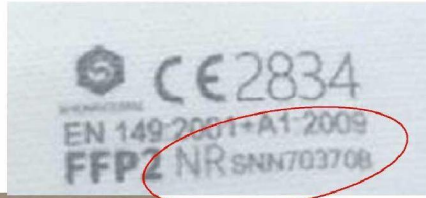
Schedule to CCQS FPC Certificate No.: CE-PC-200227-018-FPC-B

Product reference and description		Reference standard
Particle filtering half mask	Model: SNN70370B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN70369B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN200647	EN 149:2001 + A1:2009





Foto's uit de PO



SNN7030B



Foto's fabrikant

Schedule to CCQS FPC Certificate No.: CE-PC-200227-018-FPC-B

Product reference and description		Reference standard
Particle filtering half mask	Model: SNN70370B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN70369B	EN 149:2001 + A1:2009
Particle filtering half mask	Model: SNN200647	EN 149:2001 + A1:2009

