

## Eindbeoordelingsformulier mondkmaskers

## Chirurgisch masker IIR

Datum	9/16/2020
Lotnummer/X-nummer	9412
Leverancier/Terugkoppelen aan	
Productnaam of naam fabrikant	Yongli - Medical Face Mask
Productiedatum	10-5-2020
Type mondkmasker (volgens de fabrikant)	974

AH/RIVM	Spattest	BFE
Datum: 9/17/2020	Datum: 23/24-6-20.	Datum: Verschuivend.
<input type="checkbox"/> Pass <input type="checkbox"/> Fail <input checked="" type="checkbox"/> On Hold <input checked="" type="checkbox"/> Spattest <input checked="" type="checkbox"/> BFE	<input type="checkbox"/> Pass <input checked="" type="checkbox"/> Fail <input type="checkbox"/> On Hold	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail <input type="checkbox"/> On Hold
Uitleg indien On Hold: AFWACHTEN BFE + SPAT	Uitleg indien On Hold:	Uitleg indien On Hold:

Q3 en Q4	+	+/-	-
Oordeel RIVM			—
Oordeel AH/TOXI			—
Algemene bevindingen:			

Eindbeoordeling 2-7-20

Artikelnummer VWS	Quality Check:
<input checked="" type="checkbox"/> 974 <input type="checkbox"/> 984	<input type="checkbox"/> Goedgekeurd <input checked="" type="checkbox"/> Afkeur
Algemene bevindingen: Afkeur op spat.	

**Disclaimer:** Deze rapportage bevat een onafhankelijk indicatief oordeel van de kwaliteit van de producten. Dit betekent dat deze resultaten slechts een gedeeltelijke weergave zijn van de kwaliteit van de producten. De rapportage is alleen te gebruiken door het LCH en het ministerie VWS ter ondersteuning bij het vrijgeven van producten op de markt. Gegevens uit deze rapportage mogen niet gedeeld worden met derden. Indien u niet de geadresseerde bent of dit bericht abusievelijk aan u is verzonden, wordt u verzocht dat aan de afzender te melden en de rapportage te verwijderen. Het LCH en het ministerie VWS aanvaarden geen aansprakelijkheid voor schade, van welke aard ook, die verband houdt met risico's verbonden aan het elektronisch verzenden van berichten.

### Checklist prestatiecontrole adembeschermingsmaskers

Inkoopnummer	303745	LOT-nummer	1412
Datum uitvoering check	9/6/2020		
Leveringsdatum			
Leverancier	Yongli		
Productnaam of naam fabrikant	Medical Face Mask		
Productiedatum	10-5-2020		
Naam	Maasche		
Functie	AH		
Besproken met RIVM	<input checked="" type="checkbox"/>		
<b>Advies:</b> Type masker bij uitgifte: afkeur op spat			

#### Werkwijze:

RIVM voert de "administratieve" controle uit met betrekking tot notified bodies, certificaten en Declarations of Conformities. De arbeidshygiënisten beoordelen opdruk binnendoos, verpakking masker op onregelmatigheden met behulp van deze checklist. Het masker zelf wordt gecontroleerd op aantal lagen, kwaliteit, bevestiging van elastieken en fit op het gezicht. Vervolgens wordt een gezamenlijk advies gegeven over onder welke categorie dit masker zal worden uitgegeven naar de ziekenhuizen.

#### Administratief (wordt ingevuld door RIVM) 2-7-20

Technical data sheet aanwezig?	<input type="checkbox"/> Ja	<input checked="" type="checkbox"/> Nee
Garantiecertificaat aanwezig?	<input type="checkbox"/> Ja	<input checked="" type="checkbox"/> Nee
Declaration of conformity aanwezig?	<input type="checkbox"/> Ja	<input checked="" type="checkbox"/> Nee
Oordeel van RIVM	onvoldoende info en spattest voldoet niet => afkeur	

#### Prestatie levering

Oordeel arbeidshygiënisten	Verspillende maskers, maar afmetingen en neusklem wel stabiel en goede vormen. Verslet op spattest + BFE voor IIR
----------------------------	---

Zita  
3-7-2020 Fail op spattest voor 1 van de 9 dozen => afkeur.  
 Onmiddels in documentatie beschikbaar: NoBo-nummer ontbreekt, ~~wordt~~ <sup>1</sup>  
 Check levert op dat NoBo niet voor med. maskers mag certifieren.  
 Aangeland Nelson test report Face maskers geeft fail op spattest. Dus eigen test van Yongli wijst uit dat ze fail op spattest.

BINNENDOOS/PLASTICZAK	
1	Aantal maskers per binnendoos/plasticzak? <i>50</i>
2	Algemene indruk binnendoos/plasticzak? (vochtplekken, ingedeukt, verkleurd etc) <input checked="" type="checkbox"/> Integriteit in orde → <i>doosjes prima</i> <input checked="" type="checkbox"/> Integriteit niet in orde, omdat: <i>- verschillende maskers; kleur- rand markering; elasticiteit wisselend.</i> <input type="checkbox"/> Extra stickers opgeplakt, nl:
3	Welk product staat op de binnendoos/plasticzak? <i>Medical Face Mask</i>
4	Welke leverancier staat op de binnendoos/plasticzak? <i>Yongli</i>
5	Staat een CE merk op de doos/plasticzak? <input checked="" type="checkbox"/> Ja <input type="checkbox"/> Nee
6	Welke norm(en) staan op de binnendoos/plasticzak? <input type="checkbox"/> EN 149 (FFP) <input type="checkbox"/> N95 <input type="checkbox"/> KN95 <input type="checkbox"/> P2 (Australia) <input type="checkbox"/> KMOEL- 2017-64 Korea <input type="checkbox"/> DS (Japan JMHLW--) <input checked="" type="checkbox"/> EN 14683 (Surgical) <i>Type II R</i> <input type="checkbox"/> YY 0469-2011 (Surgical) <input checked="" type="checkbox"/> YY/T 0969 (Face mask) <i>BFPE ≥ 99 %</i> <input type="checkbox"/> GB2626-2006 <input type="checkbox"/> Anders:.... <input type="checkbox"/> Geen
7	Is er een instructie bijgeleverd? <input checked="" type="checkbox"/> Staat op de doos <input type="checkbox"/> Los in de doos <input type="checkbox"/> Ontbreekt
8	Heeft de instructie betrekking op het masker in de doos/plasticzak? <input checked="" type="checkbox"/> Ja <input type="checkbox"/> Nee <input checked="" type="checkbox"/> N.v.t.
9	Staat er een expiratie datum op binnendoos/plasticzak (shelf life max. 5 jaar) <input checked="" type="checkbox"/> Ja <i>09-05-2022</i> <input type="checkbox"/> Nee

## Bijzonderheden:

VERPAKKING OM HET INDIVUELE MASKER		
1	Zit er verpakking om het masker?	<input checked="" type="checkbox"/> Ja <input type="checkbox"/> Nee
	Zo ja:	<i>Per 50 stuks in transparante folie</i>
2	Hoe is de verpakking te openen?	<input checked="" type="checkbox"/> Gemakkelijk <input type="checkbox"/> Lastig <input type="checkbox"/> Moeilijk
3	Correspondeert de verpakking met de informatie op de binnendoos?	<input checked="" type="checkbox"/> Ja <i>sluuts op doos</i> <input type="checkbox"/> Nee, het volgende wijkt af:

## Bijzonderheden:

HET MASKER	
1	Algemene indruk masker? <input type="checkbox"/> Integriteit in orde <input checked="" type="checkbox"/> Integriteit niet in orde, omdat: <i>- beetje versleten kleine plekken</i> <i>- randmaskering versleten</i> <i>- elastieken soms binnenkant, soms buitenkant</i>
2	Komt het masker overeen met de foto/tekening op de binnendoos? <input checked="" type="checkbox"/> Ja, <i>schets</i> <input type="checkbox"/> Ontbreekt <input type="checkbox"/> Nee, het volgende wijkt af:
3	Wat staat er op het masker: <i>niets</i>
	Komt dit overeen met wat op de verpakking van het masker staat? <input type="checkbox"/> Ja <input type="checkbox"/> Nee <input checked="" type="checkbox"/> N.v.t.
	Komt dit overeen met wat er op de binnendoos staat? <input type="checkbox"/> Ja <input type="checkbox"/> Nee <input checked="" type="checkbox"/> N.v.t.
4	Is de stof is non woven? <input checked="" type="checkbox"/> Ja <input type="checkbox"/> Nee
5	Aantal lagen van het masker: <i>uit blauw melkbl. wst</i> <input checked="" type="checkbox"/> 1 <input checked="" type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> 5
6	Heeft het masker een nare geur? <input type="checkbox"/> Ja <input checked="" type="checkbox"/> Nee
7	Hoe wordt masker op hoofd bevestigd? <input type="checkbox"/> Met hoofdbanden <input checked="" type="checkbox"/> Met oor elastieken, <i>soms binnen komt in lent</i> <input type="checkbox"/> Losse touwtjes <i>1,2,6,5,4,3</i>
8	Hoe zitten de touwtjes/elastieken aan het masker vast? <input checked="" type="checkbox"/> Erop gestanst <input checked="" type="checkbox"/> Erin gestanst, <i>binnenzijdig</i> <input type="checkbox"/> Gelijmd <input type="checkbox"/> Genaaid <input type="checkbox"/> Vast d.m.v.
9	Wat is de kwaliteit van de bevestiging van de touwtjes/elastieken? <input checked="" type="checkbox"/> Goed stevig vast <input type="checkbox"/> Bij een keer dragen geen probleem <input type="checkbox"/> Bij extra kracht laat het los
10	Neusstuk <input type="checkbox"/> Metaal in de stof <input checked="" type="checkbox"/> Kunststof met metalen kern in de stof <input type="checkbox"/> Kunststof in de stof <input type="checkbox"/> Metaal aan de buitenkant <input type="checkbox"/> Met filterdoek afgedekt <input type="checkbox"/> Rubber strip <input type="checkbox"/>

Bijzonderheden:

DE FIT VAN HET MASKER OP HET GEZICHT	
1	Hoe past het masker op het gezicht? <input checked="" type="checkbox"/> Goed, <i>bleefje ruimte bij kin.</i> <input type="checkbox"/> Ruimte bij de kin <input type="checkbox"/> Ruimte bij neusstuk na aandrukken <input type="checkbox"/> Slechte aansluiting bij wangen <input type="checkbox"/>
2	Waar ontsnapt lucht bij de leaktest <input type="checkbox"/> Niet <input type="checkbox"/> Neus <input type="checkbox"/> Kin <input type="checkbox"/> Zijkant <input checked="" type="checkbox"/> N.v.t. (Chirurgisch)
3	Kan het masker met de touwtjes en elastieken strakker op het gezicht worden getrokken? <input type="checkbox"/> Ja <input checked="" type="checkbox"/> Nee <input type="checkbox"/> N.v.t.
4	Wat gebeurt er als het gezicht beweegt? <input checked="" type="checkbox"/> Masker blijft op zijn plek <input type="checkbox"/> Masker verschuift <input type="checkbox"/>
5	Behoudt de neusklem zijn vorm gedurende circa 1 min? <input checked="" type="checkbox"/> Ja <input type="checkbox"/> Nee <input type="checkbox"/> N.v.t.
6	Chirurgisch masker: Wat is de hoogte van het masker wanneer deze uitgevouwen is? <i>15,2 - 15,7</i>
7	Chirurgisch masker: wat is de lengte van de neusklem? <i>9,7 - 10,7.</i>

Bij een chirurgisch masker			
Doos	Materiaal neusbeugel	Breedte neusbeugel	Lengte van het uitgeklapte masker
1	<i>metaal ken</i>	<i>10,7</i>	<i>15,5</i>
2		<i>10,5</i>	<i>15,5</i>
3		<i>10,4</i>	<i>15,5</i>
4		<i>10,5</i>	<i>15,7</i>
5		<i>10,5</i>	<i>15,6</i>
6		<i>10,5</i>	<i>15,5</i>
7		<i>9,7</i>	<i>15,5</i>
8		<i>9,7</i>	<i>15,3</i>
9		<i>10,5</i>	<i>15,2</i>
10			
11			
12			

Bijzonderheden:

**Disclaimer:** Deze rapportage bevat een onafhankelijk indicatief oordeel van de kwaliteit van de producten. Dit betekent dat deze resultaten slechts een gedeeltelijke weergave zijn van de kwaliteit van de producten. De rapportage is alleen te gebruiken door het LCH en het ministerie VWS ter ondersteuning bij het vrijgeven van producten op de markt. Gegevens uit deze rapportage mogen niet gedeeld worden met derden. Indien u niet de geadresseerde bent of dit bericht abusievelijk aan u is verzonden, wordt u verzocht dat aan de afzender te melden en de rapportage te verwijderen. Het LCH en het ministerie VWS aanvaarden geen aansprakelijkheid voor schade, van welke aard ook, die verband houdt met risico's verbonden aan het elektronisch verzenden van berichten.

LCH en VWS

## Beoordelingsformulier voor de spattest

Datum	23-06-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-1
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondkmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	22-6 15:15	
Einde conditionering (Datum & tijd)	23-6 10:25	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Aantal gemeten maskers: 32

Aantal fails: 1

### Uitslag Spattest

PASS

FAIL



## Beoordelingsformulier voor de spattest

Datum	23-06-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-2
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondkmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	22-6 8:00	
Einde conditionering (Datum & tijd)	23-6 14:17	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input type="checkbox"/>	<input checked="" type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Aantal gemeten maskers: 32

Aantal fails: 1

### Uitslag Spattest

PASS

FAIL

2

## Beoordelingsformulier voor de spattest

Datum	24-6-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-3
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondkmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	23-6-2020	
Einde conditionering (Datum & tijd)	24-6-2020 09:00	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	<input checked="" type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

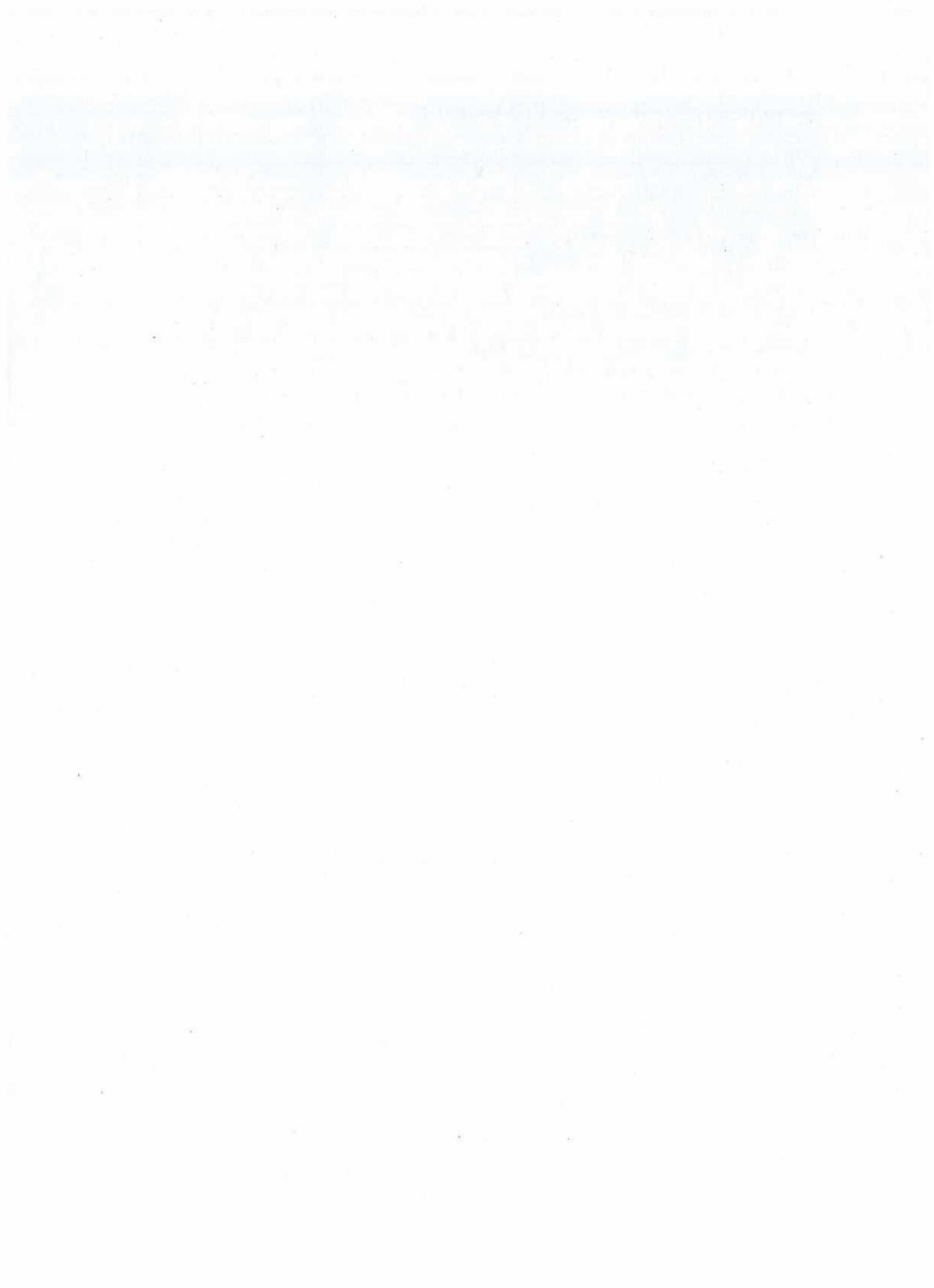
Aantal gemeten maskers: 32

Aantal fails: 2

### Uitslag Spattest

PASS

FAIL



## Beoordelingsformulier voor de spattest

Datum	24-6-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-4
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	23-6-2020	
Einde conditionering (Datum & tijd)	24-6-2020 09:20	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input type="checkbox"/>	<input checked="" type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Aantal gemeten maskers: 32

Aantal fails: 2

### Uitslag Spattest

PASS

FAIL



## Beoordelingsformulier voor de spattest

Datum	24-6-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-5
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	23-6-2020	
Einde conditionering (Datum & tijd)	24-6-2020 09:50	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	<input checked="" type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

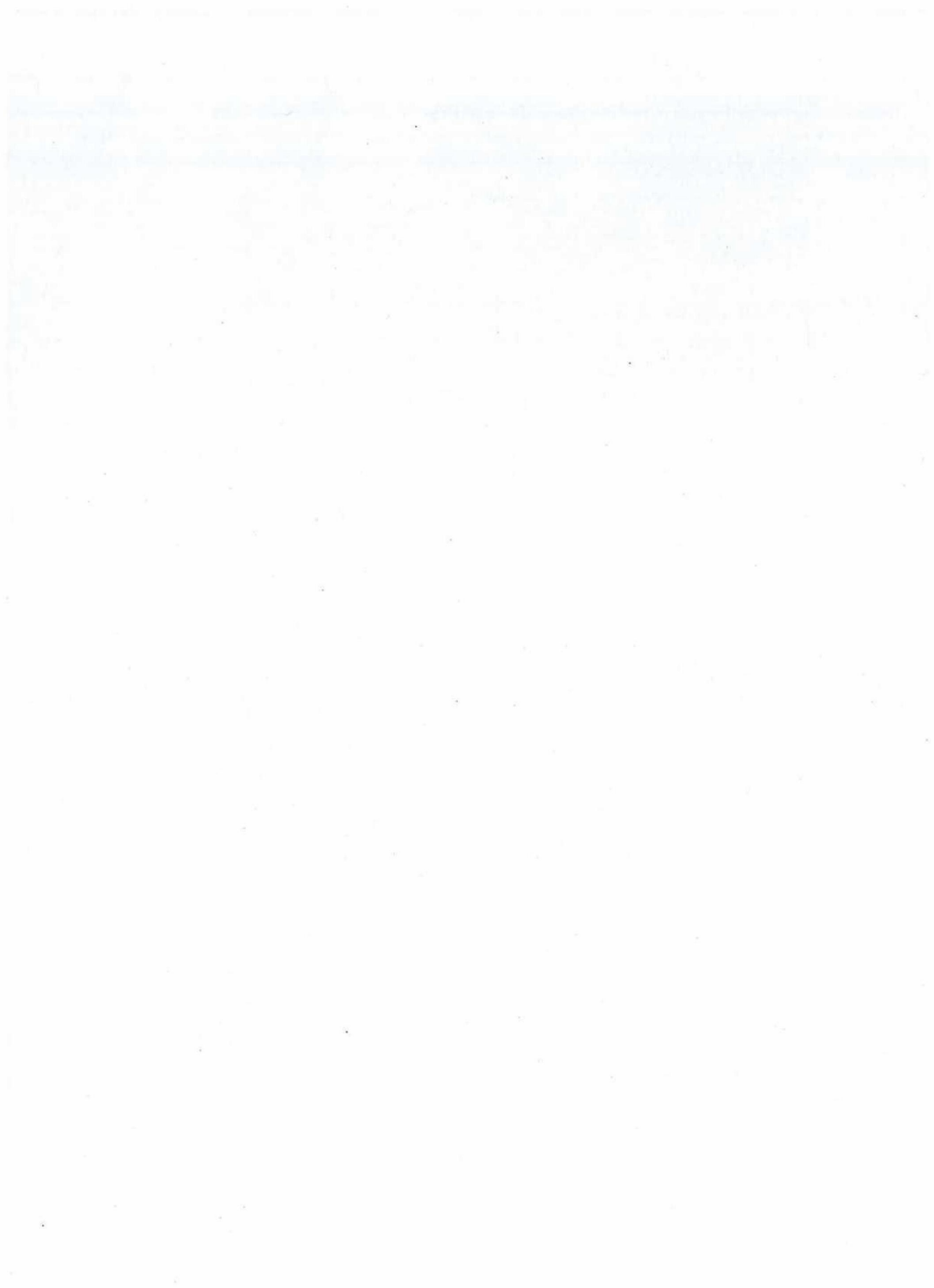
Aantal gemeten maskers: 32

Aantal fails: 2

### Uitslag Spattest

PASS

FAIL



## Beoordelingsformulier voor de spattest

Datum	24-6-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-6
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	23-6-2020	
Einde conditionering (Datum & tijd)	24-6-2020 11:50	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input type="checkbox"/>	<input checked="" type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input type="checkbox"/>	<input checked="" type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input type="checkbox"/>	<input checked="" type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	<input checked="" type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Aantal gemeten maskers: 32

Aantal fails: 7

### Uitslag Spattest

PASS

FAIL



## Beoordelingsformulier voor de spattest

Datum	26-06-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-7
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondkmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	25-06-2020 16:00	
Einde conditionering (Datum & tijd)	26-06-2020 13:00	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Aantal gemeten maskers: 32

Aantal fails: 2

### Uitslag Spattest

PASS

FAIL



## Beoordelingsformulier voor de spattest

Datum	26-06-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-8
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondkmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	25-06-2020 16:00	
Einde conditionering (Datum & tijd)	26-06-2020 14:00	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

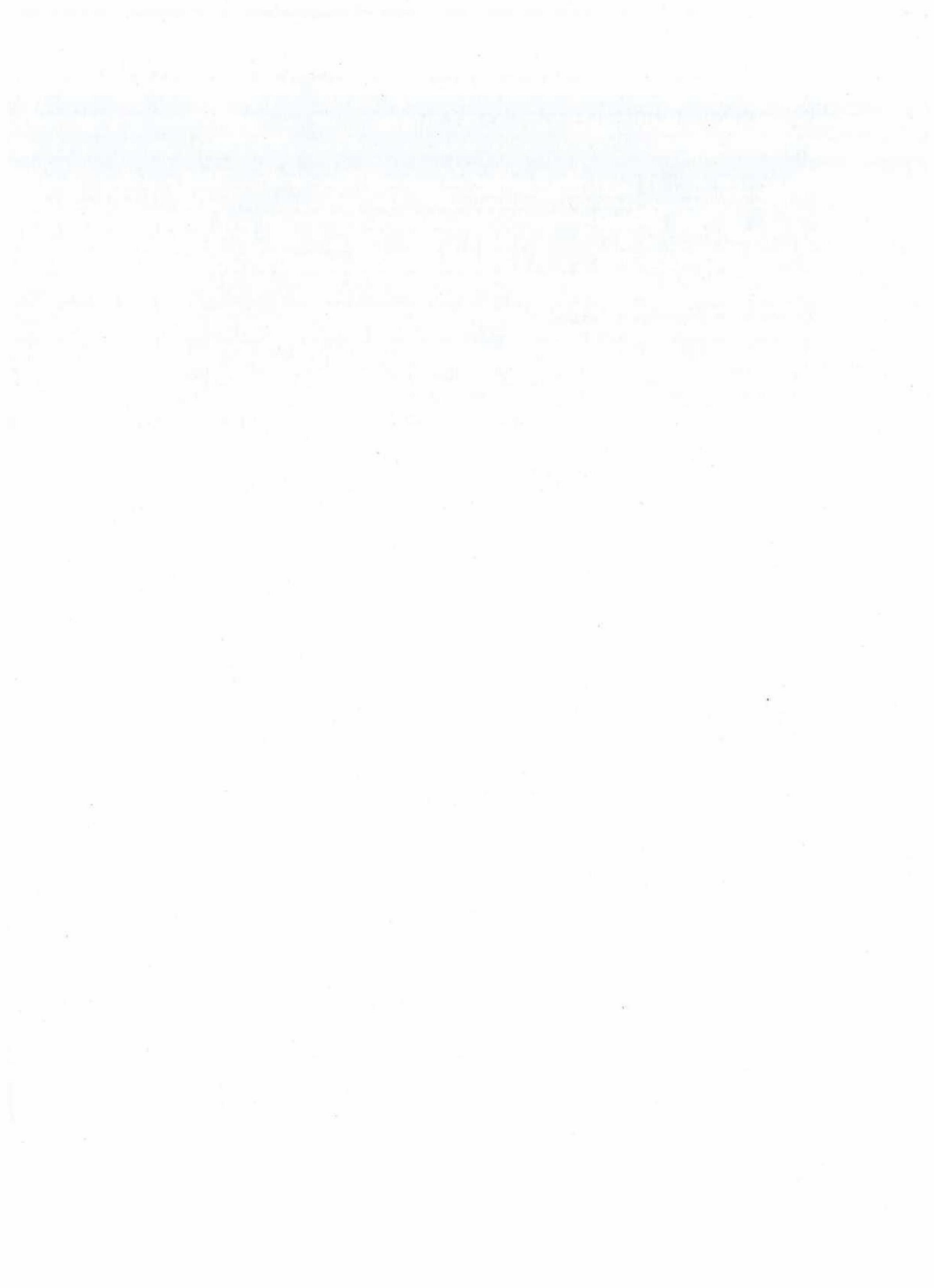
Aantal gemeten maskers: 32

Aantal fails: 0

### Uitslag Spattest

PASS

FAIL



## Beoordelingsformulier voor de spattest

Datum	26-06-2020
Inkoopnummer (indien bekend)	
Lotnummer/X-nummer/Z-nummer	1412-9
Leverancier/Afzender	
Productnaam of naam fabrikant	
Type mondkmasker (volgens de fabrikant)	

### Conditionering (indien van toepassing):

Conditionering uitgevoerd	<input checked="" type="checkbox"/> Ja	<input type="checkbox"/> Nee
Aanvang conditionering (Datum & tijd)	25-06-2020 16:00	
Einde conditionering (Datum & tijd)	26-06-2020 15:15	

### Spattest

Er worden bij voorkeur 32, maar minimaal 16, maskers getest. Maximaal 3 (32 maskers), en 2 (16 maskers) fails worden geaccepteerd voor een pass.

Masker	Pass	Fail	Masker	Pass	Fail
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	17	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	<input checked="" type="checkbox"/>	<input type="checkbox"/>	18	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	<input checked="" type="checkbox"/>	<input type="checkbox"/>	19	<input checked="" type="checkbox"/>	<input type="checkbox"/>
4	<input checked="" type="checkbox"/>	<input type="checkbox"/>	20	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5	<input checked="" type="checkbox"/>	<input type="checkbox"/>	21	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6	<input checked="" type="checkbox"/>	<input type="checkbox"/>	22	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	23	<input checked="" type="checkbox"/>	<input type="checkbox"/>
8	<input checked="" type="checkbox"/>	<input type="checkbox"/>	24	<input checked="" type="checkbox"/>	<input type="checkbox"/>
9	<input checked="" type="checkbox"/>	<input type="checkbox"/>	25	<input checked="" type="checkbox"/>	<input type="checkbox"/>
10	<input checked="" type="checkbox"/>	<input type="checkbox"/>	26	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11	<input checked="" type="checkbox"/>	<input type="checkbox"/>	27	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12	<input checked="" type="checkbox"/>	<input type="checkbox"/>	28	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13	<input checked="" type="checkbox"/>	<input type="checkbox"/>	29	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14	<input checked="" type="checkbox"/>	<input type="checkbox"/>	30	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15	<input checked="" type="checkbox"/>	<input type="checkbox"/>	31	<input checked="" type="checkbox"/>	<input type="checkbox"/>
16	<input checked="" type="checkbox"/>	<input type="checkbox"/>	32	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Aantal gemeten maskers: 32

Aantal fails: 0

### Uitslag Spattest

PASS

FAIL





# nutrilab

Certificate of analysis

Order no : 834968

RIVM - (Corona Advies)

A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	: MONDMASKER 1412-1	Sample date	: 10-06 2020	11:00
Client project no	: 20200610	Start date microbiology	: 24-06 2020	
Sample received	: 10 06 2020	Sample delivery	: Mail/Courier	
Report date	: 25 06 2020	Sample temperature	:	
Sampling	:	Sample condition	: Sample and packing intact	
Packing	: Original			
Sealed	: No			

Test	Result
<b>Bacterial Filtration Efficiency (BFE)</b>	
I 35000 Testing BFE (n=5) (equiv. NEN-EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	2,986 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN-EN 14683+C1)	
I 35101 BFE specimen 1	100.0 %
I 35102 BFE specimen 2	100.0 %
I 35103 BFE specimen 3	100.0 %
I 35104 BFE specimen 4	100.0 %
I 35105 BFE specimen 5	100.0 %
I 35199 Average BFE	100.0 %

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgstraat 12, 4283 GG Giessen  
t. (0183) 44 63 05  
f. (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 1811 4291  
BTW NL002007654B01



Page 1 / 2

Explanation of symbols

Q RVA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub contractor



# nutrilab

Certificate of analysis

Order-no: 834968

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq 95$ , Type II  $\geq 98$ , Type IIR  $\geq 98$

Differential pressure (Pa/cm<sup>2</sup>): Type I a  $< 40$ , Type II  $< 40$ , Type IIR  $< 60$

Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq 16.0$

Microbial cleanliness (cfu/g): Type I a  $\leq 30$ , Type II  $\leq 30$ , Type IIR  $\leq 30$

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.

Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 24 06 2020, end date: 25 06 2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

With the unit % is meant, w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgstraat 12, 4283 CG Giessen  
t (0183) 44 63 05  
f (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 2 / 2

Explanation of symbols

Q RvA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no: 834969

RIVM - (Corona Advies)

A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	: MONDMASKER 1412 2	Sample date	: 10-06-2020	11.00
Client project no	: 20200610	Start date microbiology	: 24-06-2020	
Sample received	: 10-06-2020	Sample delivery	: Mail/Courier	
Report date	: 25-06-2020	Sample temperature	:	
Sampling	:	Sample condition	: Sample and packing intact	
Packing	: Original			
Sealed	: No			

Test	Result
<b>Bacterial Filtration Efficiency (BFE)</b>	
I 35000 Testing BFE (n=5) (equiv. NEN EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	2.986 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN-EN 14683+C1)	
I 35101 BFE specimen 1	100.0 %
I 35102 BFE specimen 2	99.8 %
I 35103 BFE specimen 3	100.0 %
I 35104 BFE specimen 4	100.0 %
I 35105 BFE specimen 5	100.0 %
I 35199 Average BFE	100.0 %

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgstraat 12, 4283 GG Giessen  
t. (0183) 44 63 05  
f. (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007634B01



Page 1 / 2

Explanation of symbols:

Q RVA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no : 834969

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq 95$ , Type II  $\geq 98$ , Type IIR  $\geq 98$

Differential pressure (Pa/cm<sup>2</sup>): Type I a  $< 40$ , Type II  $< 40$ , Type IIR  $< 60$

Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq 16.0$

Microbial cleanliness (cfu/g): Type I a  $\leq 30$ , Type II  $\leq 30$ , Type IIR  $\leq 30$

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.

Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 24 06 2020, end date: 25 06 2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

With the unit % is meant w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgstraat 12, 4283 GG Giessen  
t. (0183) 44 63 05  
f. (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 2 / 2

Explanation of symbols

Q RvA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub contractor



# nutrilab

Certificate of analysis

Order-no: 834971

RIVM - (Corona Advies)

A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	: MONDMASKER 1412 3	Sample date	: 10-06-2020	11:00
Client project-no	: 20200610	Start date microbiology	: 25-06-2020	
Sample received	: 10-06-2020	Sample delivery	: Mail/Courier	
Report date	: 26-06-2020	Sample temperature	:	
Sampling	:	Sample condition	: Sample and packing intact	
Packing	: Original			
Sealed	: No			

Test	Result
<b>Bacterial Filtration Efficiency (BFE)</b>	
I 35000 Testing BFE (n=5) (equiv. NEN EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	206 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN EN 14683+C1)	
I 35101 BFE specimen 1	100.0 %
I 35102 BFE specimen 2	99.9 %
I 35103 BFE specimen 3	99.9 %
I 35104 BFE specimen 4	99.9 %
I 35105 BFE specimen 5	100.0 %
I 35199 Average BFE	99.9 %

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgstraat 12, 4283 GG Giessen  
t: (0183) 44 63 05  
f: (0183) 44 25 97

Info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 1 / 2

Explanation of symbols:

Q RvA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no : 834971

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq 95$ , Type II  $\geq 98$ , Type IIR  $\geq 98$

Differential pressure (Pa/cm<sup>2</sup>): Type I a  $< 40$ , Type II  $< 40$ , Type IIR  $< 60$

Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq 16.0$

Microbial cleanliness (cfu/g): Type I a  $\leq 30$ , Type II  $\leq 30$ , Type IIR  $\leq 30$

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.

Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 25.06.2020, end date: 26.06.2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

With the unit % is meant: w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
Postbus 7, 4281 ZG Rijswijk  
Burgstraat 12, 4283 CG Giessen  
t: (0183) 44 63 05  
f: (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 2 / 2

Explanation of symbols

Q: RvA accredited test (ISO / IEC 17025)  
I: Test performed by Nutrilab BV  
E: Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no : 834972

RIVM - (Corona Advies)

A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	: MONDMASKER 1412-4	Sample date	: 10-06-2020	11.00
Client project no	: 20200610	Start date microbiology	: 25-06-2020	
Sample received	: 10-06-2020	Sample delivery	: Mail/Courier	
Report date	: 26-06-2020	Sample temperature	:	
Sampling	:	Sample condition	: Sample and packing intact	
Packing	: Original			
Sealed	: No			

Test	Result
<b>Bacterial Filtration Efficiency (BFE)</b>	
I 35000 Testing BFE (n=5) (equiv. NEN-EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	2,066 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN-EN 14683+C1)	
I 35101 BFE specimen 1	100.0 %
I 35102 BFE specimen 2	99.9 %
I 35103 BFE specimen 3	100.0 %
I 35104 BFE specimen 4	99.9 %
I 35105 BFE specimen 5	99.9 %
I 35199 Average BFE	99.9 %

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgsraat 12, 4283 GG Giessen  
t (0)183) 44 63 05  
f (0)183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 1 / 2

Explanation of symbols:

Q RVA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no : 834972

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq 95$ , Type II  $\geq 98$ , Type IIR  $\geq 98$   
 Differential pressure (Pa/cm<sup>2</sup>): Type I a  $< 40$ , Type II  $< 40$ , Type IIR  $< 60$   
 Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq 16.0$   
 Microbial cleanliness (cfu/g): Type I a  $\leq 30$ , Type II  $\leq 30$ , Type IIR  $\leq 30$

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.  
 Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 25.06.2020, end date: 26.06.2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of its certification.

With the unit % is meant w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
 Postbus 7, 4284 ZG Rijswijk  
 Burgstraat 12, 4283 GG Giessen  
 t. (0183) 44 63 05  
 f. (0183) 44 25 97

info@nutrilab.nl  
 www.nutrilab.nl  
 KvK 18114291  
 BTW NL002007654B01



Page 2 / 2

Explanation of symbols:

Q RVA accredited test (ISO / IEC 17025)  
 I Test performed by Nutrilab BV  
 E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no : 834973

RIVM - (Corona Advies)

A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	: MONDMASKER 1412.5	Sample date	: 10.06.2020	11.00
Client project-no	: 20200610	Start date microbiology	: 25.06.2020	
Sample received	: 10.06.2020	Sample delivery	: Mail/Courier	
Report date	: 26.06.2020	Sample temperature	:	
Sampling	:	Sample condition	: Sample and packing intact	
Packing	: Original			
Sealed	: No			

Test	Result
<b>Bacterial Filtration Efficiency (BFE)</b>	
I 35000 Testing BFE (n=5) (equiv. NEN-EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	2,066 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN-EN 14683+C1)	
I 35101 BFE specimen 1	100.0 %
I 35102 BFE specimen 2	100.0 %
I 35103 BFE specimen 3	100.0 %
I 35104 BFE specimen 4	99.9 %
I 35105 BFE specimen 5	100.0 %
I 35199 Average BFE	99.9 %

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgstraat 12, 4283 GG Giessen  
t: (0183) 44 63 05  
f: (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 1 / 2

Explanation of symbols:

Q RvA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no: 834973

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq 95$ , Type II  $\geq 98$ , Type IIR  $\geq 98$   
 Differential pressure (Pa/cm<sup>2</sup>): Type I a  $< 40$ , Type II  $< 40$ , Type IIR  $< 60$   
 Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq 16.0$   
 Microbial cleanliness (cfu/g): Type I a  $\leq 30$ , Type II  $\leq 30$ , Type IIR  $\leq 30$

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.  
 Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 25-06-2020, end date: 26-06-2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

With the unit % is meant w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
 Postbus 7, 4284 ZG Rijswijk  
 Burgstraat 12, 4283 CG Giessen  
 t. (0183) 44 63 05  
 f. (0183) 44 25 97

info@nutrilab.nl  
 www.nutrilab.nl  
 KvK 18114291  
 BTW NL002007654B01



Page 2 / 2

Explanation of symbols:

Q RVA accredited test (ISO / IEC 17025)  
 I Test performed by Nutrilab BV  
 E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no : 834976

RIVM - (Corona Advies)

A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	: MONDMASKER 14127	Sample date	: 10 06 2020	11:00
Client project-no	: 20200610	Start date microbiology	: 30 06 2020	
Sample received	: 10 06 2020	Sample delivery	: Mail/Courier	
Report date	: 01 07 2020	Sample temperature	:	
Sampling	:	Sample condition	: Sample and packing intact	
Packing	: Original			
Sealed	: No			

Test	Result
<b>Bacterial Filtration Efficiency (BFE)</b>	
I 35000 Testing BFE (n=5) (equiv. NEN EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	2.693 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN EN 14683+C1)	
I 35101 BFE specimen 1	100 %
I 35102 BFE specimen 2	100 %
I 35103 BFE specimen 3	100 %
I 35104 BFE specimen 4	100 %
I 35105 BFE specimen 5	100 %
I 35199 Average BFE	100 %

Nutrilab bv  
Postbus 7 4284 ZG Rijswijk  
Burgstraat 12 4283 GG Giesse  
t. (0183) 44 63 05  
f. (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 1 / 2

Explanation of symbols.

Q RvA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no: 834976

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq$  95, Type II  $\geq$  98, Type IIR  $\geq$  98

Differential pressure (Pa/cm<sup>2</sup>): Type I a < 40, Type II < 40, Type IIR < 60

Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq$  16.0

Microbial cleanliness (cfu/g): Type I a  $\leq$  30, Type II  $\leq$  30, Type IIR  $\leq$  30

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.

Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 30 06 2020, end date: 01 07 2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

With the unit % is meant w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
Postbus 7 4284 ZG Rijswijk  
Burgstraat 12 4283 GG Giessen  
t. (0183) 44 63 05  
f. (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 2 / 2

Explanation of symbols:

Q RVA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by subcontractor



# nutrilab

Certificate of analysis

Order-no: 834977

RIVM - (Corona Advies)

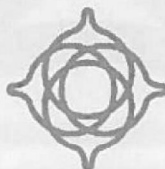
A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	: MONDMASKER 1412 8	Sample date	: 10 06 2020	11:00
Client project no	: 20200610	Start date microbiology	: 30 06 2020	
Sample received	: 10 06 2020	Sample delivery	: Mail/Courier	
Report date	: 01 07 2020	Sample temperature	:	
Sampling	:	Sample condition	: Sample and packing intact	
Packing	: Original			
Sealed	: No			

Test	Result
Bacterial Filtration Efficiency (BFE)	
I 35000 Testing BFE (n=5) (equiv. NEN EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	2,693 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN EN 14683+C1)	
I 35101 BFE specimen 1	99.8 %
I 35102 BFE specimen 2	99.9 %
I 35103 BFE specimen 3	99.9 %
I 35104 BFE specimen 4	99.9 %
I 35105 BFE specimen 5	100 %
I 35199 Average BFE	99.9 %

Nutrilab bv  
Postbus 7, 4284 ZG Rijswijk  
Burgstraat 12, 4283 GG Giessen  
t. (0183) 44 63 05  
f. (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 1 / 2

Explanation of symbols:

Q RVA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub contractor



# nutrilab

Certificate of analysis

Order-no : 834977

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq$  95, Type II  $\geq$  98, Type IIR  $\geq$  98  
 Differential pressure (Pa/cm<sup>2</sup>): Type I a < 40, Type II < 40, Type IIR < 60  
 Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq$  16.0  
 Microbial cleanliness (cfu/g): Type I a  $\leq$  30, Type II  $\leq$  30, Type IIR  $\leq$  30

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.  
 Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 30 06 2020, end date: 01 07 2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

With the unit % is meant w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
 Postbus 7, 4284 ZG Rijkswijk  
 Burgstraat 12, 4283 GG Giessen  
 t. (0183) 44 63 05  
 f. (0183) 44 25 97

info@nutrilab.nl  
 www.nutrilab.nl  
 KvK 18114201  
 BTW NL002007654B01



Page 2 / 2

Explanation of symbols.

Q RVA accredited test (ISO / IEC 17025)  
 I Test performed by Nutrilab BV  
 E Test performed by sub contractor



# nutrilab

Certificate of analysis

Order no : 834978

RIVM - (Corona Advies)

A.van Leeuwenhoeklaan 9  
3721 MA BILTHOVEN

Description	:	MONDMASKER 14129	Sample date	:	10 06 2020	11:00
Client project no	:	20200610	Start date microbiology	:	30 06 2020	
Sample received	:	10 06 2020	Sample delivery	:	Mail/Courier	
Report date	:	01 07 2020	Sample temperature	:		
Sampling	:		Sample condition	:	Sample and packing intact	
Packing	:	Original				
Sealed	:	No				

Test	Result
Bacterial Filtration Efficiency (BFE)	
I 35000 Testing BFE (n=5) (equiv. NEN-EN 14683+C1)	
I 35050 Test conditions	
I 35051 Dimensions of test specimens (width x height)	Whole mask
I 35052 Size of the area tested (width x height)	48.0 cm <sup>2</sup>
I 35053 Side facing the aerosol	Face side
I 35054 Flow rate during testing	28.3 L/min
I 35060 Mean of the total plate counts of the two positive controls	2.693 cfu
I 35070 Mean plate count of the negative controls	0 cfu
I 35100 Bacterial Filtration Efficiency (BFE, equiv. NEN-EN 14683+C1)	
I 35101 BFE specimen 1	100 %
I 35102 BFE specimen 2	100 %
I 35103 BFE specimen 3	100 %
I 35104 BFE specimen 4	100 %
I 35105 BFE specimen 5	99.9 %
I 35199 Average BFE	100 %

Nutrilab bv  
Postbus 7 4284 ZG Rijswijk  
Burgstraat 12 4283 GG Giessen  
t (0183) 44 63 05  
f (0183) 44 25 97

info@nutrilab.nl  
www.nutrilab.nl  
KvK 18114291  
BTW NL002007654B01



Page 1 / 2

Explanation of symbols:

Q RvA accredited test (ISO / IEC 17025)  
I Test performed by Nutrilab BV  
E Test performed by sub-contractor



# nutrilab

Certificate of analysis

Order-no : 834978

\*) Performance requirements for medical face masks (acc. European Standard no. EN 14683:2019+AC):

Bacterial filtration efficiency (BFE) (%): Type I a  $\geq 95$ , Type II  $\geq 98$ , Type IIR  $\geq 98$   
 Differential pressure (Pa/cm<sup>2</sup>): Type I a  $< 40$ , Type II  $< 40$ , Type IIR  $< 60$   
 Splash resistance pressure (kPa): Type I a Not required, Type II Not required, Type IIR  $\geq 16.0$   
 Microbial cleanliness (cfu/g): Type I a  $\leq 30$ , Type II  $\leq 30$ , Type IIR  $\leq 30$

a) Type I medical face masks should only be used for patients and other persons to reduce the risk of spread of infections particularly in epidemic or pandemic situations.  
 Type I masks are not intended for use by healthcare professionals in an operating room or in other medical settings with similar requirements.

This certificate of analysis is a test report. The tested samples are part of the mentioned batch/lot number. Batch validation is not the scope of this report.

Start date analysis: 30 06 2020, end date: 01 07 2020.

Findings are based on the sample as submitted. For more detailed information on applied methods please contact the operational manager.

Any interpretation of analytical results mentioned on this certificate lies outside the scope of accreditation.

With the unit % is meant w/w%, unless otherwise stated.

Nutrilab is not responsible for the information provided by the client.

Only reproduction of the entire certificate is permitted without explicit written authorisation by Nutrilab BV.

5.1.2e

Nutrilab bv  
 Postbus 7, 4281 ZG Rijswijk  
 Burgstraat 12, 4283 GG Giessen  
 t. (0183) 44 63 05  
 f. (0183) 44 25 97

info@nutrilab.nl  
 www.nutrilab.nl  
 KvK 18114291  
 BTW NL002007654B01



Page 2 / 2

Explanation of symbols

Q RVA accredited test (ISO / IEC 17025)  
 I Test performed by Nutrilab BV  
 E Test performed by sub contractor

## Inboekrapport VWS



Naam Ontvanger:

NEELEUPT

Datum:

05-06-2020

Aantal inkooporder/pakbon

Lotnummer

1412

Aantal pallets

75

Totaal stuks

3.000.000

Aantal samples

18 x 50 = 900

Totaal aantal na samples

18 x 2.999.100

Aantal per pallet

40.000

Aantal per doos

2000

Aantal per verpakkingseenheid

50

Aantal komt overeen met inkooporder/pakbon

JA / NEE

Zo niet

Telling bevestigd door

Naam:

Paraaf:

Artikelnummer:

974

Inkooporder nummer

303745

LCH-nummer

LCH 2020-0200-05/01

Kwaliteitscontrole RIVM

JA / NEE

GOEDGEKEURD / AFGEKEURD

Bijzonderheden:

ONTVANGEN bij NEELEUPT

Locatie:

ingeboekt door: