

FFP2 Mask Product Introduction

Model: DOC-NFW











Technical Parameters







| | Techni | cal Parameters 技术参数 | ý | | | |
|-------------------------|-----------------|------------------------------------|-----------------------------|--|--|--|
| 型号 Model | DOC-NFW | 产品主材/Mask Materials | | | | |
| 级别 Level | FFP2 | 一层(外层) 1st-layer (Outermost) | 75g 无纺布 Non-woven fabric | | | |
| 口罩尺寸 Mask Size | 20cm*8cm | 二层 2nd–layer | 25g 熔喷布 Melt spray cloth | | | |
| 重量 Weight | 5g | 三层 3rd-layer | 25g 熔喷布 Melt spray cloth | | | |
| 佩戴方式 Wearing Method | 耳带 Ear-Loop | 四层 4th-layer | 30g 无纺布 Non-woven fabric | | | |
| 耳线长度 Ear Cord Length | 18cm | 五层 5th-layer | / | | | |
| 形状 Shape | 鱼型 Fish-Type | 呼气阀 Exhalation valve | / | | | |
| 配件 Acces | ssories | 挂 | 钩 hook up | | | |



Packaging Information









| FFP2 / DO | FFP2 / DOC-NFW (NON-EXHALATION VALVE) | | | | | | | | | | |
|-----------------------------|---------------------------------------|--------------------|-----------------|--|--|--|--|--|--|--|--|
| 产品描述 Product Description | 每盒数量 PCS/BOX | 每箱盒子数 BOXES/CTN | 每箱数量 PCS/CTN | | | | | | | | |
| Fish-Type Ear Ribbon | 25 | 32 | 800 | | | | | | | | |
| 盒子规格 BOX SIZE(mm) | 箱子规格 CTN SIZE(mm) | 净重 NW | 毛重 GW | | | | | | | | |
| 125*100*255 | 530*425*530 | 8.1 | 9.6 | | | | | | | | |



Instruction



Information of Manufacturer
Manufacturer: NEOLITHIC TECH CO.,LTD.
Address: Building 1,No.13, Shinan Road, Nansha District, Guangzhou Tel: +86 20 84557556
Email: mask@neolithage.com Website: www.neolithage.com

The EU declaration of conformity accompany with product. EU-Type Examination Notified Body Notified Body: AENOR INTERNACIONAL S.A.U. Address: Genova, 6, 28004 Madrid. Spain Notified Body No.: 0099

Quality Assurance of the Production Process Notified Body Notified Body: SGS Fimko Oy Address: Takomotie 8, Fl-00380 Helsinki, Finland Notified Body No.: 0598

Please read this User Information Sheet carefully before using this product. This product complies withthe requirements of EU Regulation (EU) 2016/425 for Personal Protective Equipment and meets therequirements of European standard EN149:2001+A1:2009.

Check before use

The mask must be selected properly for intended application. An individual risk assessment must be evaluated. Check the mask that it is undamaged with no visible defects. Check that the expiry date has not been reached (see the packaging). Check the protection class (FFP1 NR/ FFP2 NR/ FFP3 NR) is appropriate for the product used and its concentration. Do not use the mask if a defect is present or the expiry date has been exceeded. This product is designed to protective against the risks:

These devices are designed to protect against both solid and liquid aerosols.

| Risk | Standard Clause | Assessment method |
|-------------------------|------------------------|--------------------------------|
| Penetration of particle | EN 149:2001+A1:2009, | Total inward leakage test, |
| | clause 7.9.1 and 7.9.2 | Penetration of filter material |

- Easy to Use
 1. Unfold the mask.
 2. Position the mask under the chin covering mouth and nose.
 3. Adjust the harness to make it comfortable
 4. Press soft nosepiece to conform snugly around the nose.
 5. To check fit, both hands over the mask and exhale vigorously. If air flows around nose, tighten the nosepiece. If air leaks around the edge, reposition the harness for better fit. Re-check the seal and repeat the procedure until the mask is sealed properly.











Coage Eminations
This respirator is suitable for use in protection against the non-toxic solid and liquid aerosols.
Do not use out of the scope of use defined in the warnings.

FFP1 NR: Filter Efficiency 80%; Examples of applications are Handling of stone / rubble /

DOC-NFW

FFP2 NR: Filter Efficiency 94%; Examples of applications are Sanding of soft wood, composite materials, rust, putty, plaster, plastics / cutting, deburring, grinding, drilling of metal. FFF3 NR: Filter Efficiency 99%; Examples of applications are Sanding of hard wood (beech, oak) / treatment of wood using copper, chrome or arsenic based products / impact stripping of paint / sanding of cement.

stripping of paint / sanding of cement.

Warnings

1. Failure to follow all instructions and limitations on the use of this product, or failure to achieve proper fit, may result in damage to your health.

2. A properly selected respirator is essential to protect your health. Before using this respirator consult a suitably qualified safety professional to determine the suitability of the product for your intended use.

3. This product does not supply oxygen. Use only in adequately ventilated areas containing sufficient oxygen to support life. Do not use this respirator when the oxygen concentration is less than 19.5%.

4. Do not use when concentrations of contaminants are immediately dangerous to health or life. Do not use this product in an explosive atmosphere.

life. Do not use this product in an explosive atmosphere.

5.Leave the work area immediately if: a) breathing becomes difficult or b) dizziness or other

6. Facial hair, beards and certain facial characteristics may reduce the effectiveness of this

respirator.

7. Never alter or modify this respirator in any way (except as indicated in the instructions).

8. "NR" means this filtering half mask shall not be used for more than one shift. No maintenance is necessary. Discard respirator after use or if damaged in any way.

9. The length of time this respirator can be used depends on contaminants present but should not exceed one shift. The respirator should be replaced sooner if breathing becomes difficult.

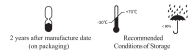
10. Keep respirators in the display box away from direct sunlight or contaminants until use.

Ambient storage conditions as temperature between -30°C to +70°C, and relative humidity <80%.

<80%.</p>
11. Unless this is fitted according to the "Easy to use" instructions the respirator will not provide the expected level of protection.
12. This respirator is suitable for use in protection against the non-toxic solid and liquid aerosols.
13. Failure to achieve proper fit may result in serious health damage.
14. The respirators must be stored and transported in their original package and protected by the storage temperature and humidity as suggested by the manufacturer.

Marking

| Marking on Product | Description on label | Explanation |
|---------------------------------------|----------------------|-----------------------------|
| 25 ->>> | ₽ ÐOC | Identification Mark |
| 1 DOC | DOC-NFW | Product Identification |
| DOC-NFW FFP2 NR EN149:2001+A1:2009 | C€ 0598 | CE mark |
| (6 | EN149:2001+ A1:2009 | Number of European Standard |
| C C 0598 | FFP2 NR | Protection Category |





EU DECLARTION OF CONFORMITY

NEOLITHIC TECH CO.,LTD.

EU DECLARATION OF CONFORMITY

We Manufacturer: NEOLITHIC TECH CO.,LTD.

Address: Room 108, Building 1, No.13, Shinan Road, Nansha District, Guangzhou, China

Declare that the product detailed below:

Filtering half mask Model: DOC-NFW Class: FFP2 NR Trademark:



Satisfies the requirement of the Council Directives:

2016/425/EU

Essential health and safety requirements Guaranteed

and conforms with the norms: EN 149: 2001+A1: 2009

Module B

NOTIFIED BODY: AENOR INTERNACIONAL

NUMBER: 0099

Manufacturing plant surveillance through Module D:

NOTIFIED BODY: SGS FIMKO OY

NUMBER: 0598

Signed for and on behalf of: NEOLITHIC TECH CO.,LTD.

Place and date of issue:

Room 108, Building 1, No.13, Shinan Road, Nansha District, Guangzhou, China 2020/08/04

SIGNATURE: LIJUN POSITION: GENERAL MANAGER

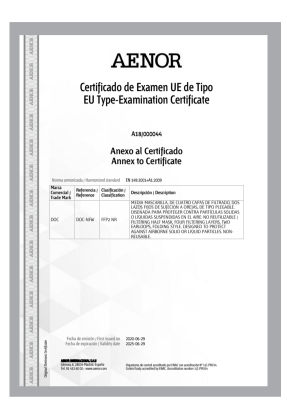
Signature:





Moudle B+Moudle D



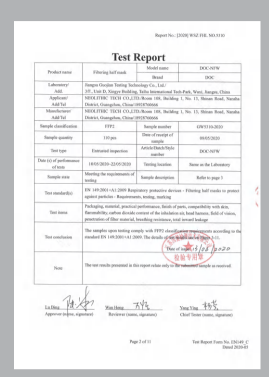






Test Report





) for 24 h to a dry atmosphere of 70 °C.

DOC-NFW

| b) for 24 h to a temperature of - | 30 °C; |
|--------------------------------------|---|
| between exposures and prior to subsc | equent testing. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Page 3 of 11 | Test Report Form No. EN149_C Dated 2020-05 |
| | |
| | between exposures and prior to subsu |

| S.No. (CLNo.) | Test | item | Unit | Technical requirements | Test result | Single item decision | | |
|-----------------------------|-------------------|-------------------------|-----------------------------|--|--|-------------------------|----------------------------|--|
| 1 (7.3) | Visual inspection | Marking/ information | - | Marking and the information supplied by the manufacturer, requirements refer to CL9 and CL10 | The clause were not required | NRq | | |
| 2 (7.4) | Packaging | Visual inspection | _ | Particle filtering half masks shall be offered for sale packaged in such a way that they are protected against mechanical damage and contamination before use. | Particle filtering half masks packaged and protected against mechanical damage and contamination. | Pass | | |
| | | | - | Materials used shall be suitable to withstand handling and wear over the period for which the particle filtering half mask is designed to be used. | Materials were suitable withstand handling and wear. | | | |
| | | | Afternature in S.W. and Ch. | | Sample 1: neither facepiece nor straps have mechanical failure | | nor straps have mechanical | |
| 3 | Material | Visual | = | particle filtering half masks shall have suffered mechanical failure of the facepiece or straps. | Sample 2: neither facepiece nor straps have mechanical failure | | | |
| (7.5) | | inspection | | racepiece or straps. | Sample 3: neither facepiece nor straps have mechanical failure | Pass | | |
| | | | | After undergoing S.W. and T.C., none | Sample 4: no collapse | | | |
| | | | - | of the particle filtering half masks | Sample 5: no collapse | | | |
| | | | | shall not collapse. | Sample 6: no collapse | | | |
| | | | - | Any material from the filter media released by the air flow through the filter shall not constitute a hazard or nuisance for the wearer. | Not constitute a hazard or nuisance for the wearer | | | |
| 4 Cleaning and disinfecting | | disinfecting | _ | Particle filtering half mask designed to be re-usable, the materials used shall withstand the cleaning and disinfecting agents and procedures to be specified by the manufacturer. Testing shall be done in accordance with 8.4 and 8.5. | Fulfil the requirements after testing, or The Particle filtering half mask is NOT re-usable according to information supplied by manufacturer | N/A | | |
| (7.0) | | | | With reference to 7.9.2, after cleaning and disinfecting the re-usable particle filtering half mask shall satisfy the penetration requirement of the relevant class. Testing shall be done in accordance with 8.11. | ☐ Tests results refer to S. No. 7(7.9.2), or ☐ The Particle filtering half mask is NOT re-usable according to information supplied by manufacturer | | | |



| S.No. CLNo) | Test i | tem | Unit | Technical requirements | | Test result | | | Single item decision | |
|----------------|-----------------|-------------------------------------|---------------------|---|--|---|----------|----------|-------------------------|--|
| | | Head harness | | Head harness should be comfort. | Sample 1: has the feeling comfortable wearing | | ing of | | | |
| | | comfort | | Head namess should be comfort. | | Sample 2: has the feeling of comfortable wearing Sample 1: All fastenings are firm Sample 2: All fastenings are firm Sample 1: Having a wider visual field | | ing of | | |
| 5 | Practical | Security | | Fastenings are safe and reliable | | | | are | | |
| (7.7) | performance | fastenings | | Pastenings are sate and retiable | | | | are | Pass | |
| | | Field of | | Field of vision is acceptable | | | | er | | |
| | | vision Pied of Vision is acceptable | | Sample 2: Having a wider visual field | | | er | | | |
| 6 (7.8) | Finish of parts | Visual inspection | - | Parts of the device likely to come into contact with the wearer shall have no sharp edges or burrs. | Parts of the device have no sharp edges and burrs | | Pass | | | |
| | | | | | A.R. ¹⁾ | 0.1% | 0.1% | 0.1% | | |
| | | Sodium chloride | - | ≤ <u>6*/e</u> | S.W. ¹⁾ | 0.1% | 0.2% | 0.1% | Pass | |
| | | | | | M.S+ T.C. ²⁾ | 0.2% | 0.2% | 0.2% | | |
| | | | | | A.R. ¹⁾ | 0.3% | 0.2% | 0.3% | | |
| 7 | Leakage- | Paraffin oil | | ≤ <u>6%</u> | S.W. ⁽¹⁾ | 0.2% | 0.3% | 0.3% | Pass | |
| (7.9.2) | Penetration of | | | M.S+ T.C. ²⁾ | 1.2% | 1.1% | 1.2% | | | |
| | | Note: The penetra Maximum p | tration ation of | tion over a time of 30s, beginning 3 min during exposure test reported; If the filter of the particle filtering half m tion of sodium chloride acrosol test 95 L/min m tion of partfill oil acrosol test 95 L/min m | ask shall r nin max. F | neet the | requirer | nents be | P3: 1% | |

| Single ite decision | result | Test result | | Technical requirements | Unit | Test item | S.No. (CLNo.) | | |
|------------------------|---|---------------------------------------|------|---|------|---|------------------|--|---|
| | A.R. 5 pcs all don't cause irritation | | | | A.R. | Materials that may come into contact with the wearer's skin shall not be | | | 8 |
| Pass | ill don't cause | 5 pes a irritatio | T.C. | known to be likely to cause irritation or any other adverse effect to health. | _ | Compatibility with skin | (7.10) | | |
| | The Sample is burning. Burning time 0.1 s The Sample is burning. Durning time 0.1 s The Sample is burning. Durning time 0.1 s The Sample is burning. Burning time 0.1 s Fr.C. T.C. Burning time 0.1 s | | l l | | | 4. | | | |
| | | | A.K. | When tested, the particle filtering half Hammability | | Discount de Disco | 9 | | |
| Pass | | | | | | raninaointy | (7.11) | | |
| | | | I.C. | | | | | | |
| Pass | 0.6320% | Sample 1 0.632 | | The carbon dioxide content of the | | | | | |
| | 0.6330% | ple 2 | Samp | inhalation air (dead space) shall not exceed an average of 1.0 % (by | | Carbon dioxide content of | 10 | | |
| 1 455 | 0.6340% | ple 3 | Sam | volume). Remark: 3 half masks (S1, S2 and | | the inhalation air | (7.12) | | |
| | 0.63% | average 0.63% | | S3) A.R. tested. | | | | | |
| | 5 pieces e filtering half meet the ements | particle | A.R. | The head harness shall be designed so that the particle filtering half mask can be donned and removed easily. The head harness shall be adjustable | | Head harness | n | | |
| Pass | All of 5 pieces particle filtering half mask meet the requirements | | T.C. | or self-adjusting and shall be sufficiently robust to hold the particle filtering half mask firmly in position | | (7.13) | | | |
| Pass | | The two samples wider visual field | | | - | Field of vision | 12 (7.14) | | |

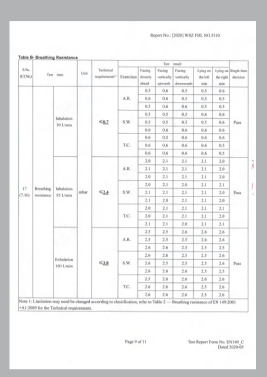
| (CLNa) | Test | item | Unit | Technical requirements | Test result | decision | |
|--------------|--|---|------|--|--|----------|--|
| | | | _ | A particle filtering half mask may have one or more exhalation valve(s), which shall function correctly in all orientations. | No exhalation valve(s) | | |
| 13 (7.15) | Visual inspection Exhalation valve(s) | | _ | If an exhalation valve is provided it shall be protected against or be resistant to dirt and mechanical damage, and may be shrouded or may include any other device that may be necessary for the particle filtering half mask to comply with 7.9. | No exhalation valve(s) | N/A | |
| | | Flow conditioning | - | Exhalation valve(s), if fitted, shall continue to operate correctly after a continuous exhalation flow of 300 l/min over a period of 30 s. | No exhalation valve(s) | | |
| | | Strength of attachment of exhalation valve housing | _ | When the exhalation valve housing is attached to the faceblank, it shall withstand axially a tensile force of 10 N applied for 10 s. | No exhalation valve(s) | | |
| 14 (7.17) | Clogging— Breathing resistance & Penetration of filter materia | | | Optional for single shift use devices, mandatory for re-usable devices. Tested by Cl. 7.17.1/2/3. | ☐ Tests results refer to Table C&D, or ☑ Tests not requested for single shift use face mask | N/A | |
| 15 (7.18) | Demountable parts | | - | All demountable parts (if fitted) shall be readily connected and secured, where possible by hand. | No demountable parts | N/A | |

| Report | No.: [2020] | WSZ | FHL | NO.5310 |
|--------|-------------|-----|-----|---------|
| | | | | |

| S.No. (Cl No.) | Test item | Unit | Technical requirements ⁽⁾ | | | Ter | t result | | | | Single iten decision | | | |
|-------------------|---------------------------------------|--|---|-----------|---|-----------|-----------|------------|-----|-----|-------------------------|-----|-----|--|
| | | Exercises | E1 (%) | E2 (%) | E3 (%) | E4 (%) | E5 (%) | TIL (%) | | | | | | |
| | | | | | 6.6 | 7.7 | 7.7 | 7.5 | 7.1 | 6.8 | | | | |
| | | At least 46 out of | At least 46 out of the 50 | | 6.3 | 7.0 | 7.1 | 7.0 | 6.4 | 7.3 | | | | |
| Leakage- | results shall be no greater than 11%; | individual exercise results shall be not | A.R. | 6.2 | 7.0 | 7.5 | 7.4 | 6.7 | 7.0 | | | | | |
| | | greater than 11%; And in addition, at least | | 6.0 | 7.2 | 7.0 | 7.2 | 6.5 | 6.8 | | | | | |
| 16 (7.9.1) | Total inward | | 8 out of the 10 individual wearer | | 6.0 | 7.1 | 6.9 | 7.1 | 6.4 | 6.7 | Pass | | | |
| | leakage | | arithmetic means for the | | 6.4 | 7.4 | 7.6 | 7.6 | 6.9 | 7.2 | | | | |
| | | | shall be not greater than | | total inward leakage shall be not greater than | | | 7.0 | 8.1 | 7.9 | 7.8 | 7,4 | 7.6 | |
| | | 8%. | T.C. | 6.3 | 6.7 | 6.7 | 6.7 | 6.3 | 6.5 | | | | | |
| | | | | 6.1 | 7.1 | 7.2 | 6.9 | 6.5 | 6.8 | | | | | |
| | | | | | 6.4 | 7.0 | 7.1 | 7.4 | 6.7 | 6.9 | | | | |

at least 46 out of the 50 individual exercise results (a.e. 10 subjects x 5 exercises) for total inward leakage shall be not greater 25 % for FFFF 11 % for FFFP 5 % for FFF9 and official scale as out of the 10 individual wearer arithmetic means for the total inward leakage shall be not greater than 22 % for FFFF 8 % for FFFP 2 5% for FFFP 3.

| Test Subject No. | Length of face (mm) | Width of face (mm) | Depth of face (mm) | Width of mouth (mm) |
|------------------|---------------------|--------------------|--------------------|---|
| 1 | 120 | 130 | 109 | 59 |
| 2 | 122 | 140 | 115 | 65 |
| 3 | 119 | 160 | 139 | 55 |
| 4 | 112 | 122 | 119 | 63 |
| 5 | 110 | 130 | 118 | 60 |
| 6 | 115 | 5 119 | 110 | 59 |
| 7 | 112 | 123 | 113 | 55 |
| 8 | 103 | 130 | 100 | 50 |
| 9 | 118 | 139 | 130 | 63 |
| 10 | 120 | 135 | 125 | 50 |
| | | Page 8 of 11 | Test R | eport Form No. EN149_C Dated 2020-05 |



| - | e C- Clogging Test- | | T | | Test result | | | | | | |
|--|--|---|--------------------|--|-------------|--|---|---------------------|----------------------|--|-----------|
| S.Na | | item ^{1) 2)} | Unit | Technical requirements ^(1/2) (mbar) | Exercises | Facing directly | Facing vertically | Facing vertically | Lying on the left | Lying on the right | |
| (CLNo.) | Test | | | | | | | | | | |
| | | | | | | ahead | upwards | downwards | side | side | |
| | Clogging test— Breathing resistance | Inhalation 95 L/min | mbar | - | A.R. | | | | | | N/A |
| | | | | | T.C. | | | | 0.00 | | |
| | | | | | | | | | - | | |
| | | Exhalation 95 L/min | mbar | - | A.R. | | | - | | | |
| | | | | | T.C. | | | | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| Tabl | | | | | | | | | | | - |
| S.No. | | Test | item | | Unit | Technical | | Test | result | 5 | |
| | | | item | | Unit | Technical quiremen | ts | | result | 5 | |
| S.No. | | ing test- | | | Unit | | ts A | .R. | result | 5 | decision |
| S.No. (Cl.No.) | Penetrati | | | | Unit | | A T | .R. | result | 5 | |
| S.No. (CLNo.) 19 (7.17) | Penetrati | ing test- on of filter terial | Par | raffin oil | Unit re | quiremen — | A T | .R. .C. | result | | decision |
| S.No. (CLNo.) | Penetrati | ing test- on of filter terial | Par | | Unit re | quiremen — | A T | .R. .C. | result | | decision |
| S.No. (CLNs) 19 (7.17) Note: | Penetrati ma Maximum | ing test- on of filter terial | Par | raffin oil | Unit re | quiremen — | A T | .R. .C. | result | | decision |
| S.No. (CLNo.) 19 (7.17) Note: | Penetrati ma Maximum ations : | ing test- on of filter terial penetration o | Par | raffin oil | Unit ro | quiremen | A T | .R. C. C. P3: 1% | | | |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration o | Par f test aero | raffin oil sol test 95 L/mi | Unit ro | 20%, FF | A T | .R. C. C. P3: 1% | | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | 20%, FF | A T | .R. C. C. P3: 1% | nulated we | saring trea | N/A tment |
| S.No. (CLNo.) 19 (7.17) Note: Abbrevi | Penetrati ma Maximum ations: | ing test- on of filter terial penetration of | Par f test aero | raffin oil sol test 95 L/mi | Unit Po | quiremen 20%, FFI strength oned | A T T T T T T T T T T T T T T T T T T T | .R. C. C. C. P3: 1% | nulated we | varing treating treat | N/A N/A |

Annas A: Estimates of the uncertainty of measurement Test item Uncertainty Total inward leakage 2.05% Potentiation of filter national 1.00% Full invalidation air 0.95% Breathing restaurce of the inhalistics air 0.95% Breathing restaurce 1.50% Annas B: Sample Photo