# Instruction



## DOC-NFC

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 /

FFF1 NR: Filter Emiciency 90%; Examples of applications are Flanding of softwood, 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.

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.

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

distress occurs.

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

6. Facial hair, beards and certain facial characteristics may reduce the effectiveness of this respirator. 7. Never after 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 rafter use or if dramaged 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%.</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.

Salary 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.

9		
Marking on Product	Description on label	Explanation
₩ ĐOC DOC-NFC FFP2 NR EN149:2001+A1:2009 € 0598	<b>₩</b> ĐOC	Identification Mark
	DOC-NFC	Product Identification
	€ 0598	CE mark
	EN149:2001+ A1:2009	Number of European Standard
<b>C C</b> 0590	FFP2 NR	Protection Category

Information of Manufacturer
Manufacturer: NEOLITHIC TECH CO.,LTD.
Address: Building 1,No.13, Shinan Road, Nansha District,
Guangzhou
Tel: +86.20 84557556

Tel: +86 20 84957 999 Email: mask@neolithage.com Website: www.neolithage.com www.neolithage.cn

EU- Type Examination Notified Body Notified Body: AENOR INTERNACIONAL, S.A.(Unipersonal) Address:Génova,6, E - 28004 MADRID, Spain Notified Body No∵ 0099



End of shelf life

ars after manufacture ate (on packaging)

**Quality Assurance of the Production Process Notified Body** 

Notified Body: SGS Fimko Oy Address: Takomotie 8, FI-00380 Helsinki, Finland

Notified Body No.: 0598

Please read this User Information Sheet carefully before using this product. This product complies with the requirements of EU Regulation (EU) 2016/425 for Personal Protective Equipment and meets the requirements 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 F 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		Total inward leakage test, 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









