

## **EU DECLARTION OF CONFORMITY**

## **DECLARATION OF CONFORMITY**

CE

Manufacturer:

whose single Authorized EU-Representative:

NEOLITHIC TECH CO., LTD, Address: Room 108, building 1, No. 13, Shinan Road, Nansha District, Guangzhou, Guangdong, China. SGS Fimko Oy Address: Takomotie 8, FI-00380 Helsinki, Finland

declare in sole responsibility:

product name: Protective Mask model Code: 1. DOC-TNC 2. DOC-NFC

2. 000

being in conformity with the respective regulations of the following guide:

standard: EN 149:2001+A1:2009

related to CE Directive(s):

R2016/425 (Personal Protective Equipment)

City:Guangzhou Guangdong, date:2020.08.14

Signature:

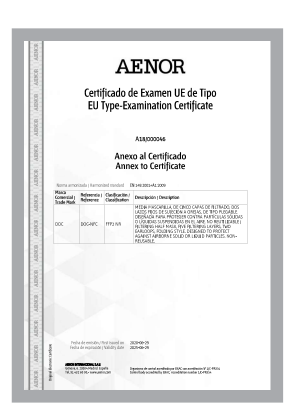
For and on behalf of 石器科技股份有限公司 NEOLITHIC TECH COLLTD

Authorized Signature



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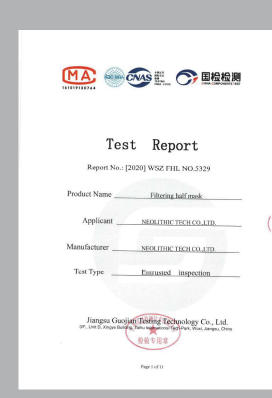








## **Test Report**



Laboratory/ Add. Applicant/ Add/Tel Manufacturer/	Filtering half mask Jiangsu Guojian Testing Tech	Brand				
Add. Applicant/ Add/Tel	Jiangsu Guojian Testing Tech		Doc			
Add/Tel		, Taihu International Tech	-Park, Wuxi, Jiangsu, China			
	NEOLITHIC TECH CO.,LTD./Room 108, Building 1, No. 13, Shinan Road, Nansh District, Guangzhou, China/18928760666					
Add/Tel	NEOLITHIC TECH CO.,LTD./Room 108, Building 1, No. 13, Shinan Road, Nansh District, Guangzhou, China/18928760666					
Sample classification	FFP2	Sample number	GW5329-2020			
Sample quantity	110 pcs	110 pes Date of receipt of sample				
Test type	Entrusted inspection	Article/Batch/Style number	Doe-NFC			
Date (s) of performance of tests	10/05/2020~22/05/2020	Testing location	Same as the Laboratory			
Sample state	Meeting the requirements of Sample description Refer to page 3					
Test standard(s)	EN 149:2001+A1:2009 Respiratory protective devices - Filtering half masks to prote against particles - Requirements, testing, marking					
Test items	Packaging, material, practical performance, finish of parts, compatibility with skin, flammability, carbon dioxide content of the inhalation air, head harvess, field of vision, penetration of filter material, breathing resistance, total inward leakage					
Test conclusion	The samples upon testing comply with FFP2 classification represents according to standard EN 149-2001+A1-2009. The details of test roughs set with the FIL Date of issue: 15 06 20-20					
Note	The test results presented in this report relate only to the submitted sample is received.					
Lu Bing Approver (name, si	Wan Heng gnature) Reviewer (nam	入 Le, signature)	Yang Ying 7 3 Chief Tester (name, signature)			

Report No.: [2020] WSZ FHL NO.5329 Sample description: Test item particulars: Type of use ..... ...: FFP1 🖾 FFP2 🗆 FFP3 Exhalation valve(s).....: Yes 🗵 No Inhalation valve(s).....: Yes 🗵 No Designed to protect against both solid &liquid aerosols. : ⊠ Yes □ No Test case does not be required to the test object..........: NRq (Not required) Test case does not apply to the test object..........: N/A (Not Applicable) Test object does meet the requirement.....: P (Pass) - Test object does not meet the requirement.....: F (Fail) This report shall not be reproduced, except in full, without the written approval of the issuing Laboratory can pro-assurance that parts of a report are not taken out of context. Determination of the test results includes consideration of measurement uncertainty from the test equipment of the test results includes consideration of measurement uncertainty from the test equipment of the test results includes consideration of measurement uncertainty from the test equipment of the test results includes consideration of measurement uncertainty from the test equipment of the test results includes consideration of the test equipment of the Throughout this report a 🗌 comma / 🔯 point is used as the decimal separator. 1) Unless otherwise specified, the ambient temperature for testing shall be 25 °C; a) for 24 h to a dry atmosphere of 70 °C; b) for 24 h to a temperature of -30 °C; and return to room temperature 25 °C for 4 h between exposures and prior to subsequent testing. Page 3 of 11 Test Report Form No. EN149\_C Dated 2020-05

S.Na (CLNa)	Test	item	Unit	Tochnical requirements	Test result	Single item decision
1 (7.3)	Visual inspection	Marking/ information	-	Marking and the information supplied by the manufacturer, requirements refer to C1.9 and C1.10	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
3 (7.5)	Material	Visual inspection	-	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.	Pass
			_	After undergoing S.W., none of the particle filtering half masks shall have suffered mechanical failure of the facepiece or straps.	Sample 1: neither facepiece nor straps have mechanical failure	
					Sample 2: neither facepiece nor straps have mechanical failure	
					Sample 3: neither facepiece nor straps have mechanical failure	
			-	After undergoing S.W. and T.C., none of the particle filtering half masks shall not collapse.	Sample 4: no collapse	
					Sample 5: no 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 (7.6)	Cleaning and disinfeeting		-	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
			-	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	

est Report Form No. EN149