

CERTIFICATE

Production process and product inspection process

By means of periodical audits it is assured, that the inspection process assures the product/service conformity including all requirements therefor. This certificate does not acquit the company of its responsibility for the compliance with all legal requirements and service properties.

> Air Control S.r.l. Via Colico, 10 I-20158 Milano (MI)

> > scope:

Production of machinery for the treatment and distribution of air (Relatéd products see annex)

Certificate registration No. 70 700 7058

Audit report No. 4378 9954

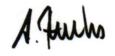
Certificate valid from 2021-01-12 to 2024-01-11

First certification 2021-01-12









Darmstadt, 2021-01-12



ANNEX

Related products / product groups

PCO[™] - Photocatalytic Oxidation (70 700 7058-1)

MICROPURE ACTIVE AIR KNIGHT FC-CASE FC UNIT PHOTOIONIX WALL HOME

SENSOR (70 700 7058-2)

SENSE

Production process and product inspection process

Certificate registration No. 70 700 7058

Certificate valid from 2021-01-12 to 2024-01-11









Darmstadt, 2021-01-12 Certification body of TÜV Hessen – Head of Certification body –



Sede Legale e Operativa: via Puccini, 1 - 24040 - Madone (BG)

tel. <u>0354997726</u> - fax. 035 4943471

mail info@eurocertifications.it - web www.eurocertifications.it

P.IVA: 03963960160

TEST REPORT N° JOB N° 64787

rev. 00

Sheet No.: 1 Sheets: 7 Enclosure: 1

Name of product : PCO™ - Photocatalytic Oxidation

SENSOR

Type / Model : PCO™ - Photocatalytic Oxidation

1 MICROPURE
2 ACTIVE
3 AIR KNIGHT
4 PURE LIFT
5 FC-CASE
6 FC UNIT
7 D-BOX

SENSOR

1 SENSE

Serial of tested products

#	Type/model	S/N
	MICROPURE	20082444878
	ACTIVE	20063033466
3	AIR KNIGHT	20080642847
4	FC-CASE	RA03PFAA410
5	FC UNIT	20063033675
6	PHOTOIONIX	PHX608
7	WALL	000001000295
8	HOME	000001000293
	SENSOR	
#	Type/model	S/N
1	SENSE	000001000294

Applicant : Air Control S.r.l.

Manufacturer : Air Control S.r.l.

Place of production : Air Control plant (Milano)

Number of project : 64787

Regulations and standards : ANALYTICAL AND PHYSICAL MEASUREMENTS

The product FULFILLS REQUIREMENTS of chemicals and physical properties

Tested by : Ing. S. Müller, N. Müller

Controlled by : Ing. S. Müller



Sede Legale e Operativa: via Puccini, 1 - 24040 - Madone (BG) tel. <u>0354997726</u> - fax. 035 4943471

mail info@eurocertifications.it - web www.eurocertifications.it

P.IVA: 03963960160

TEST REPORT N° JOB N° 64787 rev. 00

Sheet No.: 2 Sheets: 7 Enclosure: 1

Date of specimen acceptance: 21/12/2020

Date of end of testing 28/12/2020

Date of test report issue 29/12/2020

Result of the tests, stated in this test report are apply to the tested subject only. This test report can only be reproduced on the whole, articulately only with a written permission of EUROCERTIFICATIONS s.r.l.

Test result: P - product passed the test

F - product failed the test

N/A - product isn't reported to test, test isn't applied

Ambient condition of the tests: 20°C / 50%

EUROCERTIFICATIONS S.r.I.

Sede Legale e Operativa: via Puccini, 1 - 24040 – Madone (BG)
tel. 0354997726 – fax. 035 4943471
mail info@eurocertifications.it - web www.eurocertifications.it
P.IVA: 03963960160

TEST REPORT N° JOB N° 64787 rev. 00

Sheet No.: 3 Sheets: 7 Enclosure: 1

	PCO™ - Photocatalytic (Oxidation		
Clause	Requirement – Test		Result - Remark	Verdict
1	Ozone emission			
1.1	MICROPURE - The percentage of ozone in the room shall r	not exceed 5 x 10 ⁻⁶	-	Р
1.2	ACTIVE - The percentage of ozone in the room shall not	exceed 5 x 10 ⁻⁶	-	Р
1.3	AIR KNIGHT - The percentage of ozone in the room shall n	ot exceed 5 x 10 ⁻⁶	-	Р
1.4	FC-CASE - The percentage of ozone in the room shall not exceed 5 x 10 ⁻⁶		-	Р
1.5	FC UNIT - The percentage of ozone in the room shall not exceed 5 x 10 ⁻⁶		-	Р
1.6	PHOTOIONIX - The percentage of ozone in the room shall r	not exceed 5 x 10 ⁻⁶	-	Р
1.7	WALL - The percentage of ozone in the room shall not e	exceed 5 x 10 ⁻⁶	-	Р
2	Filtration of fine dust			
2.1.1	MICROPURE - Respirable fraction Average measurement PM 2,5 (μg/m³) less tha	n 2,587	0,480	Р
2.1.2	MICROPURE - Inhalable fraction Average measurement PM 10 (µg/m³) less than 15,101		2,816	Р
2.2.1	ACTIVE - Respirable fraction Average measurement PM 2,5 (µg/m³) less than 2,587		0,507	Р
2.2.2	ACTIVE - Inhalable fraction Average measurement PM 10 (µg/m³) less than 15,101		2,827	Р
2.3.1	AIR KNIGHT - Respirable fraction Average measurement PM 2,5 (µg/m³) less than 2,587		0,500	Р
2.3.2	AIR KNIGHT - Inhalable fraction Average measurement PM 10 (µg/m³) less than 15,101		2,835	Р
2.4.1	FC-CASE - Respirable fraction Average measurement PM 2,5 (μg/m³) less than 2,587		0,501	Р
2.4.2	FC-CASE - Inhalable fraction Average measurement PM 10 (µg/m³) less than 15,101		2,826	Р
2.5.1	FC UNIT - Respirable fraction Average measurement PM 2,5 (μg/m³) less tha	ın 2,587	0,509	Р
2.5.2	FC UNIT - Inhalable fraction Average measurement PM 10 (µg/m³) less than 15,101		2,796	Р
2.6.1	PHOTOIONIX - Respirable fraction Average measurement PM 2,5 (µg/m³) less tha	ın 2,587	0,503	Р
2.6.2	PHOTOIONIX -Inhalable fraction Average measurement PM 10 (µg/m³) less than	15,101	2,745	Р
2.7.1	WALL - Respirable fraction Average measurement PM 2,5 (μg/m³) less than 2,587		0,496	Р
2.7.2	WALL - Inhalable fraction Average measurement PM 10 (µg/m³) less than 15,101		2,823	P
3	Bacterial load on surfaces	D	I Down II - fi	Mondiat
Clause	Test	Result before treatment	Result after treatment	Verdict
3.1	MICROPURE - Bacterial charge on table	190	1	Р
3.2	ACTIVE - Bacterial charge on kitchen sink	4000	<1	Р
	The state of the s			

Sede Legale e Operativa: via Puccini, 1 - 24040 – Madone (BG) tel. 0354997726 – fax. 035 4943471 mail info@eurocertifications.it - web www.eurocertifications.it P.IVA: 03963960160

TEST REPORT N° JOB N° 64787 rev. 00

Sheet No.: 4 Sheets: 7 Enclosure: 1

	PCO™ - Photocatalytic	Oxidation		
	Requirement – Test		Result - Remark	Verdict
3.3	AIR KNIGHT - Bacterial charge on sofa	3600) 1	Р
3.4	FC-CASE - Battery charge on Living room carpet	6000) 1	Р
3.5	FC UNIT - Bacterial charge on bathroom sink	6400) <1	Р
3.6	PHOTOIONIX - Bacterial charge on kitchen carpet	6200) 1	Р
3.7	WALL - Battery charge on Bathroom carpet	6200) 1	Р
	PCO™ - Photocatalytic	Oxidation		
Clause	Requirement – Test		Result - Remark	Verdic
4	Antimicrobial capacity			
4.1.1	Elimination of bacterial colonies on PCA medium after 6 hours of exposure		<62%	Р
4.1.2	Elimination of bacterial colonies on LB medium after 6 hours of exposure		<59%	Р
4.2.1	Mold removal on LB soil after 6 hours of exposure		<86%	Р
4.2.2	Mold removal on PCA soil after 6 hours of exposure		<95%	Р



Annex 1 - plates with PCA soil before treatment





Annex 2 - plates with LB soil before treatment



plates with LB soil after treatment

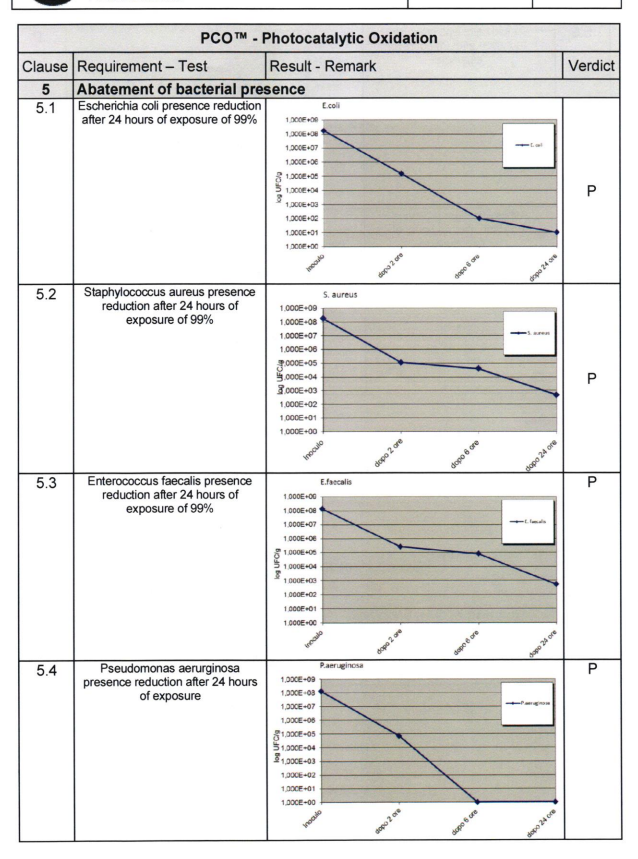
Sede Legale e Operativa: via Puccini, 1 - 24040 - Madone (BG) tel. 0354997726 - fax. 035 4943471

mail info@eurocertifications.it - web www.eurocertifications.it

P.IVA: 03963960160

TEST REPORT N° JOB N° 64787 rev. 00

Sheet No.: 5 Sheets: 7 Enclosure: 1

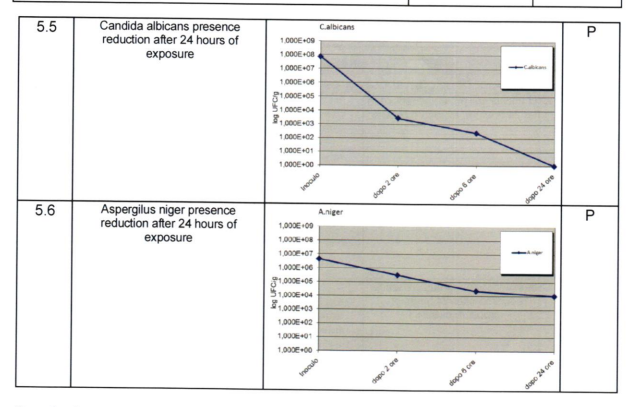


Sede Legale e Operativa: via Puccini, 1 - 24040 – Madone (BG) tel. <u>0354997726</u> - fax. 035 4943471

N° JOB N° 64787 mail info@eurocertifications.it - web www.eurocertifications.it rev. 00 P.IVA: 03963960160

Sheet No.: 6 Sheets: 7 Enclosure: 1

TEST REPORT



Conclusions:

At the end of 24 hours for E.coli, P.aeruginosa and C.albicans there was a total culling, S. aureus and E. faecalis showed a culling of 6 orders, while for A. niger a culling of orders. In the face of a 99% reduction, the effectiveness of the technology in reducing the bacterial load can therefore be affirmed.

PCO™ - Photocatalytic Oxidation				
Clause	Requirement – Test	Result - Remark	Verdict	
1	% Reduction of SARS-CoV-2			
6.1	Reduction of the presence of SARS-CoV-2 on the inoculated petri dish after a Dust Free treatment of 20 minutes	90.0%	Р	
6.2	Reduction of the presence of SARS-CoV-2 on the cloth after a Dust Free treatment of 20 minutes	99.7%	Р	

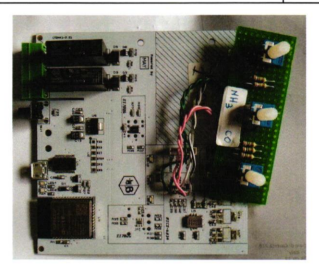
EUROCERTIFICATIONS S.r.I.

Sede Legale e Operativa: via Puccini, 1 - 24040 – Madone (BG) tel. 0354997726 – fax. 035 4943471 mail info@eurocertifications.it - web www.eurocertifications.it P.IVA: 03963960160

TEST REPORT N° JOB N° 64787 rev. 00

Sheet No.: 7 Sheets: 7 Enclosure: 1

SENSOR				
Clause	Requirement – Test	Result - Remark	Verdict	
1	Sensitivity in the detection of gas			
1.1	Sensitivity in OZONE detection (O ₃)	_	Р	
1.2	Sensitivity in ETHANOL detection (CH ₃ CH ₂ OH)	-	Р	
1.3	Sensitivity in CARBON MONOXIDE detection (CO)	-	Р	
1.4	Sensitivity in AMMONIA detection (NH ₃)	_	Р	



Annex 3 - SGX sensor chip Sensortech mics-684