

CONFORMITY TO TYPE BASED ON INTERNAL PRODUCTION CONTROL PLUS SUPERVISED PRODUCT CHECKS AT RANDOM INTERVALS (MODULE C2)

MODÜL C2 - ÜRETİMİN DÂHİLÎ KONTROLÜ VE ÜRÜNÜN RASTGELE ARALIKLARLA DENETIMLI MUAYENESINE DAYALI TIPE UYGUNLUK

Belge No / Certificate No Belgelendirme Tarihi - Bir Sonraki Belge Tarihi / Certification Date / Certificate Validity Date : 27.11.2023-27.11.2024 Belge Gecerlilik Tarihi / Document Validity Period : 1 yil / 1 year Firma Unvanı ve Adresi / **Company Name and Address** Address-1: Amria free zone 23512, Alexandria Egypt. Address-2: Part number 2, block 7, third industrial zone, Borg el Arab, Alexandria, Egypt. Address-3: KRE LTD, "Pharmaplast group", Industrial Area, 2830Katunsi, Sandanski, Bulgaria. : FS-F2H Marka / Model / Brand / Model Direktifi / Directive Modülü/Kategori / *Module / Category*

Teknik Değerlendirme Rapor No/ **Technical Evaluation Report No** Ürün Tipi / Product Type:

: 33091112

: PHARMAPLAST S.A.E

: 2016/425 REGULATION : C2 MODÜLÜ/ KATEGORİ III

MODULE C2 / CATEGORY III

: 33091112

EN 149:2001+ A1:2009 Solunumla ilgili koruyucu cihazlar - Parçacıklara karşı koruma amaçlı filtreli yarım maskeler/ Respiratory protective devices - Filtering half masks to protect against particles

Ürünün Malzeme Bilgisi / Product Material Information: FS-F2H model ürünleri kumaş, elastik kayış, burun klipsi ve filtre katmanı kullanılarak imal edilmiştir./ FS-F2H model products are manufactured using fabric, elastic strap, nose clip, filter layer.

Karar Verici / Approver

Şirket Müdürü / General manager



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CONFORMITY TO TYPE BASED ON INTERNAL PRODUCTION CONTROL PLUS SUPERVISED PRODUCT CHECK AT RANDOM INTERVALS (MODULE C2, ANNEX VII) (33091112)

Notified Body Number: 2841 **Report No** : 33091112 **Report Date**

: 27.11.2023

Application No : 33091112

1. COMPANY INFORMATION:

PHARMAPLAST S.A.E Address-1: Amria free zone 23512, Alexandria Egypt. Address-2: Part number 2, block 7, third industrial zone, Borg el Arab, Alexandria, Egypt. Address-3: KRE LTD, "Pharmaplast group", Industrial Area, 2830Katunsi, Sandanski, Bulgaria.

2. PPE INFORMATION:

Disposable and non-sterile half mask made of particulate protection fitler material.

3. PPE TYPE IDENTIFICATION

EN 149:2001+A1:2009 Respiratory protective devices - Filtering half masks to protect against particles -Requirements, testing, marking

4. PPE PICTURES





5. PPE DIMENSIONS:

FS-F2E model has been found to be produced using standard size.

6. PPE PRODUCT MATERIAL INFORMATION:

The mask is made of elastic strap, nonwoven fabric on the outer and inner layers and fitler material on the middle layer.

7. ESSENTIAL HEALTH AND SAFETY REQUIREMENTS

- A visual inspection was made according to EN 149:2001 +A1:2009 for ergonomics.
- Protection levels and degrees are defined by the manufacturer.
- Suitable construction materials were determined by visual inspection according to EN 149:2001 +A1:2009.



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8. ANALYSIS EVALUATION AND MARKING:

EN 149:2001 +A1:2009

TESTS	PARAMETER PERFORMANCE LEVELS		CE .	RESULTS	PERFORMANC E LEVELS	EVALUATIO N	
		FFP1	, FFP2	FFP3			
Part 7.3	Shall also the marking	g and th	e infor	mation	Appropriate	-	PASS
Visual	supplied by the manu	-					
inspection							
Banned Azo	< 30 mg/kg				Not applicable	-	Not
Dyes							applicable
Part 7.4	Particle filtering half				Appropriate	-	PASS
Packaging		uch a way that they are					
	protected against me		l dama	ge and			
	contamination before						
Part 7.5	When conditioned in				Appropriate	-	PASS
Material	8.3.2 the particle filte collapse.	er nalt r	nask sn	all not			
Part 7.6	After cleaning and dis	infecting	the re.	usahle	Not applicable		Not
Cleaning and	particle filtering half		-				applicable
disinfecting	penetration requiren			•			
U	class.						
Part 7.7	No negative commen	ts shou	d be m	ade by	Appropriate	-	PASS
Practical	the test subject regard	ding any	ofthe	criteria			
performance	evaluated.						
Part 7.8	Parts of the device				Appropriate	-	PASS
Finish of parts	contact with the wear	er shall	have no	o sharp			
	edge or burrs.						

TESTS	PARAMETER	PERFORMANCE LEVELS		RESULTS	PERFORMANCE LEVELS	EVALUATION	
		FFP1	FFP2	FFP3			
Part 7.9.1	At least 46 out of	≤25	≤11	≤5	See the table	FFP2	PASS
Total inward	the 50 individual				below		
leakage	exercise result						
	At least 8 out of the	≤22	≤8	≤2	See the table	FFP2	PASS
	10 individual wearer				below		
	arithmetic means						

Total Inward Leakage (%)								
	Exercise	Exercise	Exercise	Exercise	Exercise	Average		
	1	2	3	4	5			
Subject 1 (As received)	4,4	5,3	5,2	4,1	4,9	4,8		
Subject 2 (As received)	4,9	4,8	4,6	4,6	4,0	4,6		
Subject 3 (As received)	4,8	3,9	5,5	4,7	4,5	4,7		
Subject 4 (As received)	3,5	3,6	4,4	4,8	4,9	4,2		

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(MODULE C2, ANNEX VII) (33091112) Notified Body Number: 2841 Subject 5 (As received) 5,2 3,4 4,1 4,1 4,0 4,0 Subject 6 (After temperature 5,8 5,4 4,2 5,1 5,5 5,2 conditioning) Subject 7 (After temperature 3,4 2,8 4,3 3,1 3,3 2,9 conditioning) Subject 8 (After temperature 5,0 4,5 5,1 5,2 4,9 4,9 conditioning) Subject 9 (After temperature 4,6 3,8 4,2 5,7 3,7 4,4 conditioning) Subject 10 (After temperature 5,3 4,9 5,3 4,1 5,4 5,0 conditioning)

Subject facial dimensions

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Subject	Face Length (mm)	Face Width (mm)	Face Depth (mm)	Mouth Width (mm)
1	120	145	105	61
2	128	155	112	68
3	110	128	105	55
4	123	140	133	57
5	116	128	99	58
6	120	130	91	56
7	138	151	119	65
8	110	130	96	55
9	120	131	85	58
10	135	142	125	83

TESTS	PARAMETER	PERFORMANCE LEVELS		RESULTS	PERFORMANCE LEVELS	EVALUATION	
		FFP1	FFP2	FFP3			
Part 7.9.2	Sodium chloride, 95	% 20	%6	%1	See the table	FFP2	PASS
Penetration	L/min				below		
of filter	%, max			1 C			
material	Paraffin oil, 95 L/min	% 20	%6	%1	See the table	FFP2	PASS
	%, max				below		

Penetration of filter material	Sodium Chloride (%)	Paraffin Oil (%)
As received	0,3	0,9
As received	0,4	0,5
As received	0,3	0,5
After the simulated wearing treatment	0,5	0,4
After the simulated wearing treatment	0,4	0,8
After the simulated wearing treatment	0,6	0,5
Mechanical strength and temperature conditioning (120mg)	3,3	3,7
Mechanical strength and temperature conditioning (120mg)	3,2	3,8
Mechanical strength and temperature conditioning (120mg)	3,0	3,6

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TESTS	PARAMETER	PERFORMANCE F		RESULTS	PERFORMANCE LEVELS	EVALUATION	
		FFP1	FFP2	FFP3	-		
Part 7.10	Materials shall not b	e know	n to be	likely to	Appropriate	-	PASS
Compatibility	cause irritation or any	other a	adverse	effect to			
with skin	health						
Part 7.11	Mask shall not burn o	r not to	continu	e to burn	Flame not	-	PASS
Flammibility	for more than 5 s				seen		
Part 7.12	Shall not exceed an av	verage o	of % 1		0,52	-	PASS
Carbondioxide					0,52		
content of the					0,55		
inhalation air							
Part 7.13	It can be donned and	remove	d easily	1	Appropriate	-	PASS
Head harness							
Part 7.14	The field of vision sha	II accep	table in	practical	Appropriate	-	PASS
Field of vision	performance test.						
Part 7.15	It shall withstand axia	ally a te	nsile fo	rce of 10	Not applicable	-	Not
Exhalation	N apply for 10 s.						applicable
valve(s)	If fitted, shall contin	ue to o	perate	correctly			
	after a continuous of	exhalati	on flow	v of 300			
	L/min over a period o	f 30 s.					

TESTS	PARAMETER	PERFORMANCE		RESULTS	PERFORMANCE	EVALUATION	
		LEVELS	LEVELS			LEVELS	
		FFP1	FFP2	FFP3			
Part 7.16	Inhalation 30L/min	0,6	0,7	1,0	See the table	FFP2	PASS
Breathing		mbar	mbar	mbar	below		
Resistance	Inhalation 95L/min	2,1	2,4	3,0	See the table	FFP2	PASS
		mbar	mbar	mbar	below		
	Exhalation	3,0	3,0	3,0	See the table	FFP2	PASS
	160L/min	mbar	mbar	mbar	below		

Breathing Resistance (mbar)	Inhalation 30L/min	Inhalation 95L/min
As received	0,3	1,2
As received	0,4	1,2
As received	0,4	1,1
After temperature conditioning	0,4	1,2
After temperature conditioning	0,4	1,1
After temperature conditioning	0,3	1,1
After the simulated wearing treatment	0,3	1,1
After the simulated wearing treatment	0,3	1,2
After the simulated wearing treatment	0,3	1,1

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(MODULE C2, ANNEX VII) (33091112)

Breathing Resistance 160L/min (mbar)	Facing directly	Facing vertically	Facing vertically	Lying on the left side	Lying on the right side
	ahead	upwards	downwards		ingite side
As received	2,1	2,1	2,1	2,1	2,1
As received	2,1	2,0	2,1	2,0	2,1
As received	2,1	2,1	2,0	2,0	2,0
After temperature conditioning	2,0	2,0	2,0	2,0	2,1
After temperature conditioning	2,0	2,0	2,0	2,0	2,0
After temperature conditioning	2,1	2,0	2,0	2,0	2,1
After the simulated wearing treatment	2,0	2,1	2,0	2,1	2,0
After the simulated wearing treatment	2,0	2,1	2,0	2,0	2,0
After the simulated wearing treatment	2,0	2,0	2,0	2,1	2,0

TESTS	PARAMETER		RMAN S	ANCE RESULTS		PERFORMANCE LEVELS	EVALUATION
		FFP1	FFP2	FFP3	-		
Part 7.17	After clogging the	4	5	7	Not applicable	-	Not applicable
Clogging	inhalation	mba	mba	mbar			
	resistances shall	r	r				
	not exceed.						
	(valved)						
	The exhalation resist	ance sh	all not	exceed	Not applicable	-	Not applicable
	3 mbar at 160 L/ min continuous flow.						
	(valved)						
	After clogging the	3	4	5	Not applicable	-	Not applicable
	inhalation and	mba	mba	mbar			
	exhalation	r	r				
	resistances shall						
	not exceed.		-				
	(valveless)						
Part 7.18	All demountable par	-	-		Not applicable	-	Not applicable
Demountable	readily connected	and s	ecured	were			
part	possible by hand.						
Part 9	The packaging inform			-	Appropriate	-	PASS
Marking	and durably marke						
	commercially avail		-	-			
	legible through it transparent.	ii the	раска	sing is			
	transparent.			-			

9. ATTACHMENTS

Test Reports (M-2023-0576) •

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CONTROLLER

SIGNATURE

DATE



Purpose of Analysis	: Special request		
Consula Const One			
Sample Send Org.	: Pharmaplast SAE		
Address	: Amria Free Zone, 23512,	Akexandria, Egypt	
Sample Acceptance Date	: 2023-09-20 08:17:05		
Analysis Date	: 2023-09-20 13:38:56		
Sample Quantity	: 120 Pieces		
Sample Description	: Pharmaplast FS-F2H		
Other informations	:		

Tests	Method	Expected performance level	Evaluation
Flammability	EN 13274-4	-	PASS
Penetration Of Filter Material	EN 149+A1 Part 8.11, EN 13274-7	-	PASS (FFP2)
Carbon Dioxide Content Of The Inhalation Air	EN 149+A1 Part 8.7	-	PASS
Total Inward Leakage	EN 149+A1 Part 8.5	-	PASS (FFP2)
Breathing Resistance	EN 149+A1 Part 8.9	-	PASS (FFP2)

Flammability

Device: Flammability tester

Measurement uncertainty:-

Tests	Analysis result	Limit Value	Method	Evaluation	Physical Condition
Flammability	No flame seen.	Shall not burn for more than 5 sec after removal from the flame	EN 13274-4	PASS	-

Penetration Of Filter Material

Device:Filter Test System

Measurement uncertainty:±0,080

Tests	Analysis result	Limit Value	Method	Evaluation	Physical Condition
Penetration Of Filter Material	Check the table.	FFP1≤20 FFP2≤6 FFP3≤1	EN 149+A1 Part 8.11, EN 13274-7	PASS (FFP2)	-



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		Sodium Chloride (%)		Paraffin Oil (%)	
As received 1		0,3		0,9	
As received 2		0,4		0,5	
As received 3		0,3		0,5	
After the simulated wearing treatment 1		0,5		0,4	
After the simulated wearing treatment 2		0,4		0,8	
After the simulated wearing treatment	t 3	0,6		0,5	
Mechanical strength and temperature conditioning (120 mg) 1		3,3		3,7	
Mechanical strength and temperature conditioning (120 mg) 2		3,2		3,8	
Mechanical strength and temperature conditioning (120 mg) 3		3,0		3,6	

Carbon Dioxide Content Of The Inhalation Air

Device:Carbon DioxideTester

Measurement uncertainty:±0,072

Tests	Analysis result	Limit Value	Method	Evaluation	Physical Condition
Carbon Dioxide Content Of The Inhalation Air	Check the table.	Maximum %1	EN 149+A1 Part 8.7	PASS	-

	CO2 (%)
Sample 1	0,52
	0,52
Sample 3	0,55

Total Inward Leakage

Device: Total Inward Leakage Tester

Measurement uncertainty:±0,090

Tests	Analysis result	Limit Value	Method	Evaluation	Physical Condition
Total Inward Leakage	Check the table.	See the limits table.	EN 149+A1 Part 8.5	PASS (FFP2)	-



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	At least 46 out of the 50 individual exercise result shall be not greater than	At least 8 out of the 10 individual wearer arithmetic means shall be not greater than
FFP1	≤25	≤22
FFP2	≤11	≤8
FFP3	≤5	≤2

	Exercise 1	Exercise 2	Exercise 3	Exercise 4	Exercise 5	Average
Subject 1 (As received)	4,4	5,3	5,2	4,1	4,9	4,8
Subject 2 (As received)	4,9	4,8	4,6	4,6	4,0	4,6
Subject 3 (As received)	4,8	3,9	5,5	4,7	4,5	4,7
Subject 4 (As received)	3,5	3,6	4,4	4,8	4,9	4,2
Subject 5 (As received)	5,2	4,0	4,0	3,4	4,1	4,1
Subject 6 (After temperature conditioning)	5,8	5,4	4,2	5,1	5,5	5,2
Subject 7 (After temperature conditioning)	3,4	2,9	2,8	4,3	3,1	3,3
Subject 8 (After temperature conditioning)	5,0	4,5	5,1	5,2	4,9	4,9
Subject 9 (After temperature conditioning)	4,6	3,8	4,2	5,7	3,7	4,4
Subject 10 (After temperature conditioning)	5,3	4,9	5,3	4,1	5,4	5,0

Breathing Resistance

Device:Breathing Resistance Tester

Measurement uncertainty: Inhalation 30L/min:±0,160,Inhalation30 L/min:±0,026 Exhalation 160 L/min:0,046

Tests	Analysis result	Limit Value	Method	Evaluation	Physical Condition
Breathing Resistance	Check the table.	See the limits table.	EN 149+A1 Part 8.9	PASS (FFP2)	-



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Classification	30 L/min max basınç (mbar)	95 L/min max basınç (mbar)	160 L/min max basınç (mbar)
FFP1	0,6	2,1	3,0
FFP2	0,7	2,4	3,0
FFP3	1,0	3,0	3,0

Inhalation	30 L/min	95 L/min		
As received 1	0,3	1,2		
As received 2	0,4	1,2		
As received 3	0,4	1,1		
After temperature conditioning 1	0,4	1,2		
After temperature conditioning 2	0,4	1,1		
After temperature conditioning 3	0,3	1,1		
After the simulated wearing treatment 1	0,3	1,1		
After the simulated wearing treatment 2	0,3	1,2		
After the simulated wearing treatment 3	0,3	1,1		
After the flow conditioning 1	-	-		
After the flow conditioning 2	-	-		
After the flow conditioning 3				

Facing directly ahead	Facing vertically upwards	Facing vertically downwards	Lying on the left side	Lying on the right side
2,1	2,1	2,1	2,1	2,1
2,1	2,0	2,1	2,0	2,1
2,1	2,1	2,0	2,0	2,0
2,0	2,0	2,0	2,0	2,1
2,0	2,0	20	2,0	2,1
2,1	2,0	2,0	2,0	2,1
2,0	2,1	2,0	2,1	2,0
2,0	2,1	2,0	2,0	2,0
2,0	2,0	2,0	2,1	2,0
-	-	-	-	-
	2,1 2,1 2,1 2,1 2,0 2,0 2,1 2,0 2,1 2,0 2,1 2,0 2,1 2,0 2,1 2,0 2,1 2,0 2,0	upwards 2,1 2,1 2,1 2,0 2,1 2,1 2,0 2,0 2,0 2,0 2,1 2,0 2,0 2,0 2,1 2,0 2,0 2,0 2,1 2,0 2,1 2,0 2,1 2,0 2,0 2,1 2,0 2,1	upwards downwards 2,1 2,1 2,1 2,1 2,0 2,1 2,1 2,1 2,0 2,1 2,1 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,1 2,0 2,0 2,0 2,0 2,0 2,1 2,0 2,0 2,1 2,0 2,0 2,1 2,0 2,0 2,0 2,1 2,0 2,0 2,1 2,0	upwards downwards 2,1 2,1 2,1 2,1 2,1 2,0 2,1 2,0 2,1 2,0 2,0 2,0 2,1 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,0 2,1 2,0 2,0 2,0 2,1 2,0 2,0 2,0 2,0 2,1 2,0 2,1



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After the flow - conditioning 2	-			
After the flow conditioning 3				

MNAL/ MNA LABORATORY ANALYSIS REPORT

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Operating as a test laboratory, MNA Laboratories is accredited by TÜRKAK according to AB-1183-T and TS_EN_ISO/IEC_17025:2017 standards has been done. A signed a mutual recognition agreement with the International Laboratory Accreditation Association (ILAC).

*The analysis is within the scope of accreditation.

Note :

1. No part of this analysis report may be used alone or separately and may be partially copied or reproduced without the written permission of the laboratory. It cannot be reproduced, used by third parties or as a means of advertising.

2. Analysis results are valid for the sample sent and analyzed by the company/institution/individual to MNA Laboratories. represent the whole may not. 3. Unsigned and Unsealed reports are invalid.

4. This analysis report cannot be used in judicial-administrative proceedings or for advertising purposes.

5. Results are valid for the sample received.

6. The decision rule is the rule that determines how measurement uncertainty is taken into account when specifying compliance with an established specification. The customer may choose to apply and/or not apply the decision rule (except in cases where legislation/standards are mandatory). If the customer prefers to apply the decision rule; According to the TLM-052 Decision Rule Application instruction published on the www.mnalab.com website, the decision rule selected in agreement is applied and reported by stating the relevant analysis and decision rule method in the "Note" section. If the customer leaves the decision rule application to the laboratory's evaluation, MNA LABORATORIES applies the simple decision rule. 7. Limit Values are determined by taking from analysis methods.

8. The laboratory is not responsible if the information provided by the CUSTOMER affects the validity of the results.

9. Test and / or measurement results, expanded measurement uncertainties (if any) and test methods are given in the following pa ges, which are the supplementary part of this certificate.

. 10. Water Repellency Determination Hydrostatic Pressure Determination T S ISO 811 (Hydrostatic Pressure Tester E / N: 53) Analysis, Seam Strength EN ISO 13935-2 (Strength Test Device E / N: 50) Analysis and resistance to liquid chemical permeation TS EN 659 -A1 Part 3.18 (Liquid Chemical Transfer Device E / N: 107) Analysis is carried out in the conditioning room and ISO 139 PART 3.2 conditions (23 ± 2 ° C temperature and 50 ± 4% relative humidity) are applied for ambient conditions.

Selin Gerain

Sample Acceptance and Reporting Officer 2023-11-07 14:10:34

VOLKAN AKIN Laboratory Manager 2023-11-07 14:10:02

Erhan Üstünel Laboratory Responsible 2023-11-07 14:09:17

FRM:23/rev.06/27.10.2023