

AB Tip İnceleme Sertifikası EU Type-Examination Certificate

Belge No / Certificate No

Belgelendirme Tarihi - Bir Sonraki Belge Tarihi /

Certification Date / Certificate Validity Date

Belge Geçerlilik Tarihi / Document Validity Period

Firma Unvanı ve Adresi /

Company Name and Address

: AFŞARLAR İŞ ELBİSELERİ İŞ GÜVENLİĞİ

EKİP. SAN.VE TİC.LTD.ŞTİ

: 25.03.2021-24.03.2026

: 198-21-01-R01

: 5 Yıl/ 5 Years

Emek Mah. Atatürk Cad. 14/B Sancaktepe, İstanbul

Ürün Adı /Modeller / Product Name / Models : SX96

Direktifi / Directive

Modülü/Kategori / Module / Category

: 2016/425 REGULATION

: MNA M-2021-00266

: B MODÜLÜ/ KATEGORİ III MODULE B / CATEGORY III

Test Rapor No/ları / Test Report No Ürün Tipi / Product Type:

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

Ürünün Malzeme Bilgisi / Product Material Information: SX96 model ürünleri kumaş, elastik kayış, burun klipsi ve filtre katmanı kullanılarak imal edilmiştir./ SX96 model products are manufactured using fabric, elastic strap, nose clip, filter layer.

Revizyon nedeni/ Reason for revision: Bir sonraki belge tarihi revize edilmiştir/ Certificate validity date has been revised.

Volkan AKIN 25.03.2021 Karar Verici / Approver

Okan AKEL 25.03.2021 Sirket Müdürü / General manager









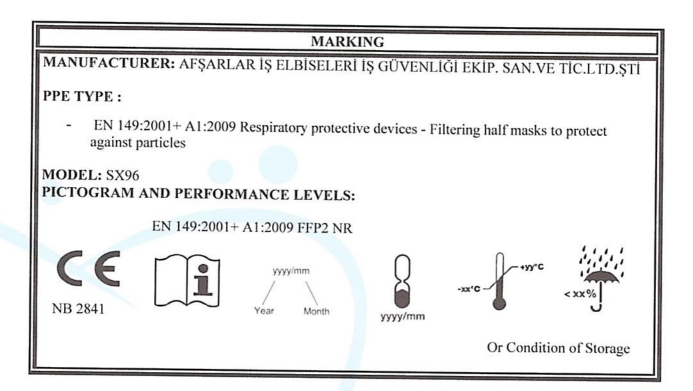
ATTACHMENTS (198-21-01-R01)

To certify the PPE product at Category III level, C2 or D module is accompanied by applying one of the conformity assessment methods along with the EU Type Examination (Module B).

Model: SX96

PPE SPECIFICATION	PERFORMANCE LEVELS
Classification	FFP2
Reusable / Single Shift Use	NR

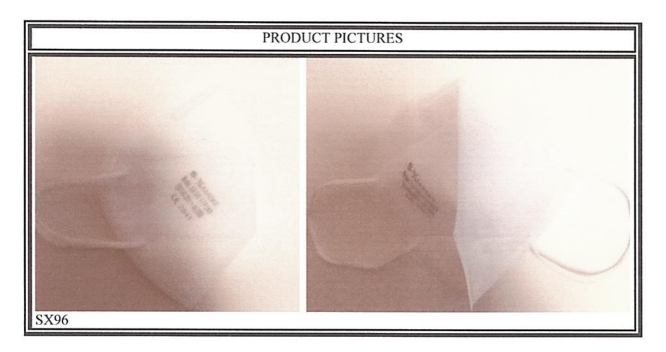
PPE produced as a single unit to fit an individual user, all the necessary instructions for manufacturing such PPE on the basis of the approved basic model:



MNA LABORATORIES SAN. TIC. LTD. ŞTİ declares that the above-mentioned product meets the requirements of the directive according to the EU Directive 2016/425, the safety of the product is covered by the conditions and use specified in this certificate and in the technical file.



ATTACHMENTS (198-21-01-R01)



DOCUMENTS IN THE TECHNICAL FILE

- Basic Health Safety Requirements
- Risk Assessment
- Test Reports
- Technical Report



TECHNICAL EVALUATION REPORT (198-21-01-R01)

Report No : 198-21-01-R01

Report Date : 25.03.2021

Application No : 198-21-01

1. COMPANY INFORMATION:

AFŞARLAR İŞ ELBİSELERİ İŞ GÜVENLİĞİ EKİP. SAN. VE TİC. LTD. ŞTİ

Emek Mah. Atatürk Cad. 14/B Sancaktepe, İstanbul

Tel: 0216 318 86 58 Mail:info@afsarlar.com

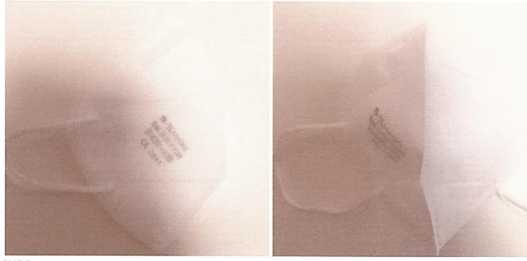
2. PPE INFORMATION:

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



SX96

5. PPE DIMENSIONS:

SX96 model has been found to be produced using standart sizes.

6. PPE PRODUCT MATERIAL INFORMATION:

The product 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.



TECHNICAL EVALUATION REPORT (198-21-01-R01)

8. ANALYSIS AND EVALUATIONS: EN 149:2001 +A1:2009

TESTS	PARAMETER	ARAMETER PERFORMANCE LEVELS				PERFORMANCE LEVELS	EVALUATION
		FFP1	FFP2	FFP3			
Part 7.3 Visual inspection		all also the marking and the information oplied by the manufacturer				-	PASS
Part 7.4 Packaging	Particle filtering half for sale packaged in are protected again and contamination b	such a st mecha	way the	at they	Appropriate	-1	PASS
Part 7.5 Material	When conditioned in 8.3.2 the particle filt collapse.				Appropriate	-	PASS
Part 7.6 Cleaning and disinfecting	After cleaning and diparticle filtering half penetration required class.	mask sl	nall sati	sfy the	Not applicable	-	Not applicable
Part 7.7 Practical performance	No negative commer the test subject regar evaluated.				Appropriate	-	PASS
Part 7.8 Finish of parts	Parts of the device contact with the wear edge or burrs.	17.50			Appropriate	-	PASS

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

	Total Inwar	d Leakage (%	6)			
	Exercise 1	Exercise 2	Exercise 3	Exercise 4	Exercise 5	Average
Subject 1 (As recieved)	7,8	6,8	6,0	8,0	6,3	7,0
Subject 2 (As recieved)	7,5	5,1	5,6	6,3	6,2	6,2
Subject 3 (As recieved)	7,2	8,4	5,7	8,0	8,4	7,6
Subject 4 (As recieved)	7,1	7,8	7,6	8,1	8,4	7,8
Subject 5 (As recieved)	6,9	8,1	7,5	5,2	7,0	7,0
Subject 6 (After temperature conditioning)	7,2	7,5	5,7	6,3	8,5	7,1
Subject 7 (After temperature conditioning)	7,2	7,4	7,1	6,1	7,0	7,0
Subject 8 (After temperature conditioning)	7,3	8,4	6,9	7,0	7,2	7,4
Subject 9 (After temperature conditioning)	5,9	8,4	8,4	8,0	8,6	7,9
Subject 10 (After temperature conditioning)	0,1	0,1	0,1	0,1	0,1	0,1



TECHNICAL EVALUATION REPORT (198-21-01-R01)

Subject facial dimensions

Subject	Face Length (mm)	Face Width (mm)	Face Depth (mm)	Mouth Width (mm)
1	133	132	132	65
2	125	144	116	67
3	126	135	124	75
4	123	133	134	74
5	117	135	122	73
6	122	142	133	66
7	113	132	114	75
8	135	123	123	65
9	122	135	133	74
10	135	142	125	83

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

Penetration of filter material	Sodium Chloride (%)	Paraffin Oil (%)	
As recieved	3,3	3,4	
As recieved	3,2	3,3	
As recieved	3,4	3,6	
After the simulated wearing treatment	3,5	3,5	
After the simulated wearing treatment	3,6	3,5	
After the simulated wearing treatment	3,7	3,8	
Mechanical strength and temperature conditioning	5,0	5,1	
Mechanical strength and temperature conditioning	5,1	5,1	
Mechanical strength and temperature conditioning	5,0	5,1	

TESTS PA	PARAMETER PERFORMANCE LEVELS				RESULTS	PERFORMANCE	EVALUATION
		FFP1	FFP2	FFP3		LEVELS	
Part 7.10 Compatibility with skin	Materials shall not cause irritation or an health				Appropriate	-	PASS
Part 7.11 Flammibility	Mask shall not burn or not to continue to burn for more than 5 s				Flame not seen	-	PASS
Part 7.12 Carbondioxide content of the inhalation air	Shall not exceed an average of % 1			0,73 0,70 0,68	-	PASS	
Part 7.13 Head harness	It can be donned and removed easily			Appropriate	-	PASS	



TECHNICAL EVALUATION REPORT (198-21-01-R01)

Part 7.14 Field of vision	The field of vision shall acceptable in practical performance test.	Appropriate	-	PASS
Part 7.15 Exhalation valve(s)	It shall withstand axially a tensile force of 10 N apply for 10 s. If fitted, shall continue to operate correctly after a continuous exhalation flow of 300 L/min over a period of 30 s.	Not applicable	-	Not applicable

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

Breathing Resistance (mbar)	Inhalation 30L/min	Inhalation 95L/min
As recieved	0,6	1,9
As recieved	0.6	1,9
As recieved	0.6	1,9
After temperature conditioning	0.6	1,9
After temperature conditioning	0.6	1,9
After temperature conditioning	0.6	1,8
After the simulated wearing treatment	0.6	1,8
After the simulated wearing treatment	0.5	1,9
After the simulated wearing treatment	0.6	1,9

Breathing Resistance 160L/min (mbar)	Facing directly ahead	Facing vertically upwards	Facing vertically downwards	Lying on the left side	Lying on the right side
As recieved	2,4	2,4	2,4	2,4	2,4
As recieved	2,3	2,4	2,4	2,4	2,4
As recieved	2,4	2,3	2,3	2,4	2,4
After temperature conditioning	2,4	2,4	2,4	2,4	2,4
After temperature conditioning	2,4	2,4	2,3	2,3	2,4
After temperature conditioning	2,4	2,4	2,4	2,4	2,4
After the simulated wearing treatment	2,4	2,4	2,4	2,4	2,4
After the simulated wearing treatment	2,3	2,3	2,4	2,4	2,4
After the simulated wearing treatment	2,4	2,4	2,4	2,4	2,4



TECHNICAL EVALUATION REPORT (198-21-01-R01)

TESTS	PARAMETER	PERFORMANCE LEVELS			RESULTS	PERFORMANCE LEVELS	EVALUATION
		FFP1	FFP2	FFP3			
Part 7.17 Clogging	After clogging the inhalation resistances shall not exceed. (valved)	4 mbar	5 mbar	7 mbar	Not applicable	-	Not applicable
	The exhalation resistance shall not exceed 3 mbar at 160 L/ min continuous flow. (valved)				Not applicable	-	Not applicable
	After clogging the inhalation and exhalation resistances shall not exceed. (valveless)	3 mbar	4 mbar	5 mbar	Not applicable	-	Not applicable
Part 7.18 Demountable part	All demountable parts (if fitted) shall be readily connected and secured were possible by hand.				Not applicable	-	Not applicable

9. DECISION PROPOSAL

Analysis and examinations SX96 model coded personal protective equipment; Respiratory Protective Devices EN 149:2001 +A1:2009- Filtered Half Masks for Protection Against Particles - Properties, Experiments and Marking standards are evaluated. It is recommended to be certified at the performance levels specified as a result of technical evaluations.

10. ATTACHMENTS

- Basic Health Safety Requirements
- Risk Assessment
- User Instruction

Reason for revision : Certificate validity date has been revised.

CONTROLLER : VOLKAN AKIN

SING :

DATE : 25,03,2021