

Test Report No. 7013207888

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The test was ordered by: Ihe Ltd. Address: Israel Date of Order: 19 April 2020

Product Description

A mask for mouth and nose area

(For more details see extended product description)

Sampeling details

Sampling date: 21/04/2020 Taken by: orderer

Sample quantity: 20 pcs

Test Description

Test the filtration efficiency and flow resistance, in accordance with the test principle described in sections 84.180 and 84.181 of the document:

42 CRF Part 84 APPROVAL OF RESPIRATORY PROTECTIVE DEVICES, Subpart K - Non-Powered Air-Purifying Particulate Respirators, (10–1–19 Edition),

Referring to the N95 filtration level.

This document contains 3 pages	The results of this test apply	This document is not a Standard
and may only be used in full.	to the tested specimen only.	Mark permit

Summary

Summary.
See the following pages for details.

The original Test Certificate was signed by:

Name: Dudu Varum Name: Yaniv Adorian

Position: Inspector Position: Head, Windows and Security on: 2020 04 year month day

System section

I confirm than is a true translation of the Hebrew original. Only the original Test Certificate is authentic.

Singature

Name: Dudu Varum

Position: Head, Windows and Security Date: 2020 05 10 System section year month day



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Expanded description of the product

Mask descrition:

A white mask for mouth and nose area, marking: KN95 GB2626-2006

Mask picture:





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Test method		Test results		
Test equipment: TSI 8130, Test tube diameter: 112 mm.	Feature tested Extract of specification requirements	Filtration efficiency (%) The minimum efficiency for N95: Efficiency ≥95%	Flow Resistance (mm water column) •upon initial inhalation shall not exceed 35 mm water column •upon initial exhalation shall not	
Test fluid:	Sample No.	F	exceed 25 mm water column indings	
NaCl solution, with particle size as specified:	1	At the beginning: 98.0 After 10 min.: 98.21	11.1	
Median: 0.075 µm, standard	2	At the beginning: 98.39 After 10 min.: 98.47	11.6	
deviation: smaller than 1.86	3	At the beginning: 98.50 After 10 min.: 99.46	10.7	
(according to device settings).	4	98.62	Inhalation: 9.8 Exhalation: 10.0	
	5	98.83	10.5	
Air flow rate: 85 liters / minute	6	98.62	10.5	
	7	99.03	11.3	No
Dimensions of the	8	99.11	11.8	conclution
tested part: the entire area of the	9	98.98	11.3	
test, with slight	10	98.35	10.9	
adjustments and without tension,	11	98.26	11.8	
within the inside	12	98.65	10.4	
diameter of the	13	98.63	11.4	
test tube (inner diameter: 112	14	98.56	10.4	
mm)	15	98.50	10.4	
	16	98.45	10.1	
	17	98.30	10.5	
	18	98.74	10.5	
	19	98.60	10.2	
	20	98.79	9.9	

---- End of Test Report ----

This document is not a permit to mark the product with Standard Mark