Particulate Respirator N95

Model 5160





Particulate Respirator N95 Respirateur N95 contre les particules Respirador contra partículas N95

Our N95 respirator is a particulate-filtering facepiece respirator that meets the U.S. National Institute for Occupational Safety and Health (NIOSH) N95 classification of air filtration - this means it filters at least 95% of airborne particles.

Our Made In the U.S.A respirators are manufactured in our Paterson, NJ Facility of globally sourced materials.

By manufacturing our respirators in the U.S.A. it ensures TOP QUALITY and truly makes for a safe way to breathe.



Lot # XXXXX

Particulate Respirator N95

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Key Features

Elastic headstraps for secure fit Foam cushion for comfort on the inner side of mask Fitted nose clip for comfort 4 layer mask TC-84APH15 Latex free Model 5160 Premium filter Lot # XXXXX **National Institute for** Occupational Safety and Health Approval: TC-84A-PH15 P/N 879 N95

Assigned to: Protective Health Gear LLC 35-57 Kentucky Ave. Paterson NJ 07503 Tel: +1(800)225-1025

Filtering Facepiece Respirator for Public Health Emergency Protection: **Read and understand UI prior to use.**

User must adhere to all C&L in the UI. The following Cautions and Limitations spelled out in the UI apply:

A, B, C, J, L, M, N, O, P, PH





Particulate Respirator N95

Model No. 5160 4 Layers of Protection



MADE IN U.S.A. of globally sourced materials

50 Respirators Per Carton Individually Packed



20 Cartons / 1000 Respirators



Company Information

We are an American manufacturer of Disposable Respirators.





Address:

35-57 Kentucky Avenue, Paterson, New Jersey 07503 United States T: +1 (800) 225 - 1025

www.protectivehealthgear.com

Particulate Respirator N95

Model No. 5160 CDC Approval





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Particulate Respirator N95

Model No. 5160 CDC Approval



National Institute for Occupational Safety and Health National Personal Protective Technology Laboratory Evaluation and Testing Branch

TEST REPORT

Task Number: TN-24166

Manufacturer: Protective Health Gear, Inc.

Prepared by: Nichole Suhon

Date: August 21, 2020

Tests Conducted by: Nichole Suhon

Respirator Tested: 5160

Tests Completed

Test Description	STP Number

A. Inhalation Resistance Test

TEB-APR-STP-0007

B. Sodium Chloride (NaCl) N95 Test

TEB-APR-STP-0059

Overall Results

The respirator system tested met the requirements of all the above procedures.

Particulate Respirator N95

Model No. 5160 **CDC** Approval

National Institute for Occupational Safety and Health **Respirator Branch**

Task Number: TN-24166

Reference No.: CFR 84.172

Test:

Inhalation Resistance Test

STP No.: 7

Manufacturer: Protective Health Gear, Inc.

Item Tested: 5160

Test Data Sheet

Filter Type: Filter Only

Sample	Maximum Allowable Resistance (MM of H2O) Inhalation	Actual Resistance (MM of H2O) Inhalation	Result
1	35	12.2	PASS
2	35	14.0	PASS
3	35	14.2	PASS

Overall Result: PASS

Signature: Jaken

Date: 8/21/2020

Engineering Technician

Task Number: TN-24166

Particulate Respirator N95

Reference No.: CFR 84.172

Model No. 5160 CDC Approval

Test:	Inhalation Resistance Test	STP No.:	7
Manufacturer:	Protective Health Gear, Inc.		
Item Tested:	5160		
Comments:			
Samples were to	ested on manometer 000034.		
Was all equipm	ent verified to be in calibration th	nroughout all testing?	Yes No
Signature:	des Littler	Date:	8/21/2020
Signature:			
E	neering Technician		
Rng1	neering Lechnician		

Particulate Respirator N95

Model No. 5160 CDC Approval

National Institute for Occupational Safety and Health Evaluation and Testing Branch Test Data Sheet



Task Number: TN-24166 Reference No.: CFR 84.174

Test: Sodium Chloride (NaCl) - N95 STP No.: 59

Manufacturer: Protective Health Gear, Inc.

Item Tested: 5160

Filter	Flow Rate	Initial Filter Resistance mm water gauge	Maximum Allowable Percent Leakage	Initial Percent Leakage	Maximum Percent Leakage	Result
1	85	14.8	5.00	0.819	0.819	PASS
2	85	14.3	5.00	1.240	1.240	PASS
3	85	14.1	5.00	1.220	1.220	PASS
4	85	14.1	5.00	0.879	0.879	PASS
5	85	15.4	5.00	0.869	0.869	PASS
6	85	15.6	5.00	0.970	0.970	PASS
7	85	15.1	5.00	0.844	0.844	PASS
8	85	15.0	5.00	1.100	1.100	PASS
9	85	15.2	5.00	0.768	0.768	PASS
10	85	15.6	5.00	1.100	1.100	PASS
11	85	15.8	5.00	0.831	0.831	PASS
12	85	14.9	5.00	1.050	1.050	PASS
13	85	14.1	5.00	1.150	1.150	PASS
14	85	15.0	5.00	0.931	0.931	PASS
15	85	16.1	5.00	0.852	0.852	PASS
16	85	13.7	5.00	0.944	0.944	PASS
17	85	16.5	5.00	1.140	1.140	PASS
18	85	14.7	5.00	1.770	1.770	PASS
19	85	15.0	5.00	0.915	0.915	PASS
20	85	15.4	5.00	1.120	1.120	PASS

Overall Result: PASS

Signature: Date: 8/21/2020

Engineering Technician Form revision: 1.1 2 October 2019

Particulate Respirator N95

Model No. 5160 CDC Approval

Task Number: Test: Manufacturer: Item Tested:	TN-24166 Sodium Chloride (NaCl) - N95 Protective Health Gear, Inc. 5160	Reference No.: CI STP No.: 59		174				
	were tested on TSI 8130 machine 0003 rate is measured in liters/min. Resistan				on TSl	I 813	0 machine	
Was all equipn	nent verified to be in calibration through	out all testing?	•	Yes	0	No		
Signature:	dis Listen	Date: 8/2	1/202	00				

Engineering Technician Form revision: 1.1 2 October 2019