

National Institute for Occupational Safety and Health National Personal Protective Technology Laboratory Technology Evaluation Branch Certification, Evaluation and Testing Section 626 Cochrans Mill Road Pittsburgh, PA 15236

## TEST REPORT

Task Number: TN-20185

Manufacturer: Suzhou Sanical Protective Product Manufacturing Co., Ltd.

Prepared by: Nichole Petitta

Tests Conducted by: Nichole Petitta

Date: June 3, 2015

Respirator Tested: MS8225 N95

### **Background Information**

Respirator tested as per test request.

### **Tests Assigned**

Test Description	STP Number		
A. Exhalation Resistance Test B. Inhalation Resistance Test	RCT-APR-STP-0003 TEB-APR-STP-0007		
C. Sodium Chloride (NACL) N95 Test	TEB-APR-STP-0059		

### **Overall Results**

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

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

Test Data Sheet



Task Number: TN-20185

Reference No.: CFR 84.180

Test:

Exhalation Resistance Test

STP No.: 3

Manufacturer: Suzhou Sanical Protective Product Manufacturing

Filter Type:

Filter Only

Item Tested:

MS8225 N95

ampłe	Maximum Allowable Resistance (MM of H2O) Exhalation	Actual Resistance (MM of H2O) Exhalation	Result
	25	9.8	PASS
2	25	9.8	PASS
3	25	9.8	PASS

Overall Result: PASS

#### Comments:

Samples were tested on manometer 000034.

Was all equipment verified to be in calibration throughout all testing?

Signature:

Date:

## National Institute for Occupational Safety and Health Respirator Branch **Test Data Sheet**



Task Number: TN-20185

Reference No.: CFR 84,180

Test:

Inhalation Resistance Test

STP No.: 7

Manufacturer: Suzhou Sanical Protective Product Manufacturing

Item Tested:

MS8225 N95

Filter Type: Filter Only

Sample	Maximum Allowable Resistance (MM of H2O) Inhalation	Actual Resistance (MM of H2O) Inhalation	Result
j	35	10.5	PASS
2	35	11.0	PASS
3	35	10.3	PASS

Overall Result: PASS

Signature:

6/1/2015

ou Sanical Task Number: TN-20185 Reference No.: CFR 84.180

Inhalation Resistance Test STP No.: 7

Manufacturer: Suzhou Sanical Protective Product Manufacturing

Item Tested: MS8225 N95

Comments:

Samples were tested on manometer 000037.

Was all equipment verified to be in calibration throughout all testing? Suzhou Sanical

Signature:

Sielielie & Retitle

6/1/2015

# National Institute for Occupational Safety and Health

### Respirator Branch

Test Data Sheet

Task Number: TN-20185

Reference No.: CFR 84.181

Test:

Sodium Chloride (NaCl) - N95

STP No.: 59

Manufacturer: Suzhou Sanical Protective Product Manufacturing

Item Tested:

MS8225 N95

Filter	Flow Rate	Initial Filter Resistance	Maximum Allowable Percent Leakage	Initial Percent Leakage	Maximum Percent Leakage	Result
1	85	11.4	5.00	0.045	0.054	PASS
2	85	11.3	5.00	0.091	0.099	PASS
3	85	11.1	5.00	0.206	0.212	PASS
4	85	11.3	5.00	0.251	0.262	PASS
5	85	11.1	5.00	0.088	0.095	PASS
6	85	11.8	5.00	0.125	0.125	PASS
7	85	11.7	5.00	0,271	0.300	PASS
8	85	11.8	5.00	0.135	0.135	PASS
9	85	10.3	5.00	0.129	0.133	PASS
10	85	11.2	5.00	0.126	0.128	PASS
11	85	11.7	5.00	0.222	0.222	PASS
12	85	11.2	5.00	0.083	0.086	PASS
13	85	11.8	5.00	0.352	0.352	PASS
14	85	11.4	5.00	0.075	0.085	PASS
15	85	11.7	5.00	0.081	0.082	PASS
16	85	11.2	5.00	0.109	0.112	PASS
17	85	12.3	5.00	0.111	0.123	PASS
18	85	11.5	5.00	0.083	0.083	PASS
19	85	11.0	5.00	0.195	0.195	PASS
20	85	11.9	5.00	0.080	0.080	PASS

Overall Result: PASS

Signature:

6/3/2015 Date:

Task Number: TN-20185 Reference No.: CFR 84.181

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

Manufacturer: Suzhou Sanical Protective Product Manufacturing

Item Tested: MS8225 N95

#### Comments:

Samples 1-6 were tested on TSI 8130 machine 000191 with sample 6 using timer 000213. Samples 7-8 were tested on TSI 8130 machine 000192. Samples 9-20 were tested on TSI 8130 machine 000193 with samples 19-20 using timer 000215.

Was all equipment verified to be in calibration throughout all testing?

Signature:

Date:

文化批批

6/3/2015