

PRODUCT MANUAL FOR RESPIRATORY PROTECTIVE DEVICES— FILTER HALF MASKS TO PROTECT AGAINST PARTICLES According to IS 9473:2002

This Product Manual shall be used as reference material by all Regional/Branch Offices & licensees to ensure coherence of practice and transparency in operation of certification under Scheme-I of Bureau of Indian Standards (Conformity Assessment) Regulations, 2018 for various products. The document may also be used by prospective applicants desirous of obtaining BIS certification licence/certificate.

1.	Product : IS 9473:2002							
	Title		RESPIRATORY PROTECTIVE DEVICES – FILTER HALF MASKS TO PROTECT AGAINST PARTICLES- SPECIFICATION					
	No. of Amendments	:	0					
2.	Sampling Guidelines:							
a)	Raw material	:	No specific requirement					
b)	Grouping guidelines	:	Please refer ANNEX- A					
c)	Sample Size	:	70 numbers					
3.	List of Test Equipment	:	Please refer ANNEX –B					
4.	Scheme of Inspection and Testing	:	Please refer ANNEX –C					
5.	Possible tests in a day :							
	Since testing facility is not available in any BIS/BIS recognized lab, complete testing has to be carried out in the Factory.3 days required for complete testing.							
6.	Scope of the Licence :							
	"Licence is granted to use Standard Mark as per IS9473:2002 with the following scope:							
	Name of the product RESPIRATORY PROTECTIVE DEVICES – FILTER HALF MASKS TO PROTECT AGAINST PARTICLES							
		Class FFP1/FFP2/FFP3						
		S (Solid) / SL (Solid and Liquid)						
		With / without Valves; For single use only or not						
	Clogging Without resistance to clogging /With resistance to clogging for use in							
	mining applications /With resistance to clogging for use in other than							
	mining applications							

BUREAU OF INDIAN STANDARDS

Manak Bhawan, 9, Bahadur Shah Zafar Marg,

New Delhi – 110002

ANNEX A

GROUPING GUIDELINES

Following grouping guidelines shall apply while defining the scope of the licence in case of application for grant of licence or application for change in scope of licence

- 1. If higher class filtering half mask is tested, lower class may be considered with same configuration.ie.,
 - a. If FFP3 sample is tested, FFP1 & FFP2 may also becovered.
 - b. If FFP2 sample is tested, FFP1 may also becovered.
- 2. If subclass SL (Solid and Liquid) is tested, subclass S (Solid) may also becovered.
- 3. If sample with valves is tested, without valves also may becovered
- 4. If sample not for single use only is tested, single use only product also may be covered.

However, it shall be ensured that the firm has the requisite manufacturing and testing facilities to produce the varieties intended to be covered in the scope of licence

During operation of licence, samples of all varieties shall be drawn and tested by rotation.

ANNEX B List of Test Equipment

Major test equipment required to test as per the Indian Standard

SI. No.	Tests used in with Clause	Test Equipment			
	Reference				
1	Material Cl 5.1	Breathing Machine as per A-1.1			
		Dummy Head			
		Temperature Conditioning – oven and freezer			
2	Practical performance testing, Cl. 5.3	Practical performance testing set up as per A-2			
3	Total inward leakage consists	Treadmill working at 6km/h			
	of 3 components	FlowDistributor			
	1) face sealleakage,	A panel of ten clean shaven person			
	2) exhalation valveleakage	Flow ratemeter			
	3) filter penetration, Cl.5.4.1	Apparatus as per Fig 3 consisting			
		Sodium Chloride (NaCl)			
		Aersol generator as per A-3.2.2.2 & Fig 4			
		Flame photometer as per A-3.2.2.4			
		Sample selector as per A-3.2.2.5			
		Sampling probe as per 3.2.2.6			
		Sample pump as per A-3.2.2.7			
		Sample Probe Fig 5			
4	Penetration of filter media CI,	a) Sodium Chloride test (A-4.2) as per apparatus at			
	5.4.2	Fig 6 & 7			
		b) Paraffin Oil Test as per A-4.3, apparatus as per Fig 9, 10& 11			
5	Flammability CI 5.6	Flammability Rig, measuring instrument to measure			
		temperature			
6	Carbon Dioxide Content of the inhalation air, Cl 5.7	CO2 Gas Analyser Apparatus as per Fig 15, 16&17			
7	The field of vision, Cl. 5.9	Apertometer (Field of Vision)			
8	Inhalation and Exhalation	Fixture as per Fig 18			
	Valves, Cl 5.10	Arrangement to apply an axial force of 10 N			
9	Breathing resistance of the	Breathing Resistance Rig as per Fig 15, Dummy Head			
	valved&valveless filtering masks, Cl. 5.11	9type Sheffield), breathing machine,			

		barometer/pressure indicator, flow meter, stop watch				
10	Clogging, Cl 5.12 i) CoalDust ii) Dolomite Dust	i) Test Apparatus as per Fig19 ii) Test Apparatus as per Fig20				
11	Air Conditioner to maintain Temperature and humidity in lab					

The above list is indicative only and may not be treated as exhaustive.

ANNEXURE-C

SCHEME OF INSPECTION AND TESTING FOR RESPIRATORY PROTECTIVE DEVICES – FILTER HALF MASKS TO PROTECT AGAINST PARTICLESACCORDING TO IS 9473:2002

- **1. LABORATORY** A laboratory shall be maintained which shall be suitably equipped (as per the requirement given in column 2 of Table 1) and staffed, where different tests given in the specification shall be carried out in accordance with the methods given in the specification.
- 1.1 The manufacturer shall prepare a calibration plan for the test equipment.
- **2. TEST RECORDS** –The manufacturer shall maintain test records for the tests carried out to establish conformity.
- **3. PACKING AND MARKING** The Standard Mark as given in the Schedule of the licence, shall be suitably marked on each half filter masks and its container, provided always that the half filter masks to which this mark is thus applied, conform to every requirement of the specification.
- 3.1 Packing and marking shall be done as per the requirements of IS 9473:2002. In addition, the following shall be marked on each half filter mask or its container:
 - i) BIS Licence No, CM/L-
 - ii) BIS website details: For BIS certification details visit www.bis.gov.in
- 3.2 **INSTRUCTION FOR USE** Instructions for use as given in IS 9473:2002 shall be supplied in English and Hindi/the local language with every half filter mask marked with StandardMark.
- **4. CONTROL UNIT –** For the purpose of this scheme, all filtering half masks of one class and variety produced in **one day** shall be considered as a control unit.
- **5. LEVELS OF CONTROL -** The tests as indicated in column 1 of Table 1 and the levels of control in column 3 of Table 1, shall be carried out on the whole production of the factory which is covered by this plan and appropriate records maintained in accordance with paragraph 2above.
- 5.1 In case of failure in any requirements the entire control unit shall not be marked with the Standard mark. After the cause of failure is investigated and necessary corrective actions taken, the Filtering half masks in a control unit of 1000 nos. with improvements incorporated therein shall be tested as per the levels of control on the full control unit and the marking shall be resumed only if these Filtering half masks satisfy with all the requirements of the specification. The Bureau shall be kept informed at everystage.
- 5.2 All the production which conforms to the Indian Standards and covered by the licence should be marked with Standard Mark.
- **6. STORAGE** Instructions for storage as given in the Indian Standard shall becomplied.
- **7. REJECTIONS**—Disposal of non-conforming product shall be done in such a way so as to ensure that there is no violation of provisions of BIS Act,2016.

TABLE 1 LEVELS OF CONTROL

	(1)					(3)			
	Test Details				Levels of Control				
CI.	Requirement	Test Met	Refere nce	Test equipment requirement R: required (or)S: Sub- contracting permitted	No. of Samples	Frequency	Remarks		
5.1	Materials	5.1	IS9473: 2002	S			Note 4		
5.1.1	Component/Straps	<u>5.1.1</u>	Do	S	3	Every 7 th control unit			
5.1.2	Facepiece	5.1.2	Do	S	(above 3 nos)	Do			
5.1.3	Material Suitability	5.1.2	Do	S	All	Do			
5.1.4	Metal Parts	5.1.4	Do	S	All	Do			
5.2	Cleaning and Disinfection	5.2	Do	S	5 nos (A.R)	Once in a year	Note 1		
5.3	Practical Performance Test	5.3	Do	S	2 nos (A.R.)	Once in a year	Note 1		
5.4	LEAKAGE	5.4		S					
5.4.1			do	S	10 nos		Note 1		
					(A.R) 5 nos	Once in a year			
	Total Inward Leakage	5.4.1			(T.C) 5 nos	Once in a year			
5.4.2	Penetration of Filter Material	5.4.2	Do	S	12 foreach aerosol		Note 1		
					(A.R) 3 nos	Every 7 th control unit			
					(S.W) 3 nos	Once in a Year			
					(M.S) 3 nos	Once in a year			
					(T.C) 3 nos	Once in a year			
5.5	Compatibility with Skin	5.5	Do	S	10 nos.				

				(A R) 5 nos	Every 7 th control unit	
					Once in a year	
Flammability	5.6		S			Note 1
ŕ		IS		(A.R) 2 nos	Once in a year	
		9473:20 02		(T.C) 2 nos.	Once in a vear	
Carbon dioxide content of the nhalation air	A-6	<mark>-do-</mark>	S	(A.R) 3 nos	Every 7 th control	
Head Harness	5.8		S		Once in a	
Head Harness comfort	5.8.1	Do	S	-	Do	To be conducte d with clause 5.3
During leakage test	5.8.2	Do	S	-	Do	To be conducte d with clause5.3 & 5.4.1
Field of Vision	5.9	Do	S	2 nos. (A.R)	Once in a year	To be conducte d with clause 5.3, Note 1
Inhalation and Exhalation Valve	5.10	Do	S			
Exhalation Valve	5.10.2	Do	S	_	_	To be verified during test 5.4.1.1
During leakage	5.10.2.1	Do	S	_	-	do
	5.10.2.2	Do	S	_	_	do
Exhalation Valve	5.10.2.3	Do	S	3 nos.		Note 1
F IOW				(A.R) 1 nos (T.C) 2 nos	Every 7 th control unit Once in a	
	Carbon dioxide ontent of the inhalation air Head Harness Head Harness comfort During leakage test Field of Vision Inhalation and Exhalation Valve Exhalation Valve (s) During leakage test After leakage test	Carbon dioxide ontent of the chalation air Head Harness Head Harness comfort During leakage test 5.8.2 Field of Vision 5.9 Inhalation and Exhalation Valve (s) During leakage test 5.10.2 Exhalation Valve (s) During leakage test 5.10.2.1 Exhalation Valve (s) During leakage test 5.10.2.2 After leakage test 5.10.2.3	A-6 Ontent of the ontent of the ontal part of th	Earbon dioxide ontent of the inhalation air During leakage test 5.8.2 Do S Field of Vision 5.9 Do S Exhalation Valve (s) During leakage test 5.10.2.1 Do S Exhalation Valve (s) During leakage test 5.10.2.2 Do S After leakage test 5.10.2.3 Do S Ill S 9473:20	IS 9473:20 (A.R) 2 nos	Second S

E 40 0 4	Eulaniatian Value	E 40 0 4	Do	10			1
5.102.4	Exhalation Valve tensile force	5.10.2.4	Do	S	3 nos.		
	101101101100						Note 1
							INOIG I
					(A.R)1	Every 7 th	
					<mark>nos</mark>	control unit	
					(T.C) 1No	Once in a year	
					(M.S.) 1no	Once in a year	
5.11	BREATHING	5.11	Do	S	12 nos.		Note 1
	Resistance				(A.R) 3 nos	Every 7 th control unit	
						Once in a	_
					(T.C) 3 nos	year	
						Once in a	
					(S.W)3 nos	year Once in a	
					(M.S.) 3 nos	year	
5.12	Clogging	5.12	Do	S	3 nos		Respirator s shall be
					(A.R) 1 nos	Once in a year	tested for clogging either with
					(T.C) 2 nos	Do	coal dust or dolomite depending
5.12.1	Coal mining/Dolomite dust	5.12.1		S	As above	As above	on end use.
5.12.2	Breathing Resistance After Clogging	5.12.2		S	As above	As above	For single use respirator
5.12.2.1	Valved filtering half mask	5.12.2		S	As above	As above	this test is optional
5.12.2.2	Valveless filtering half mask	5.12.2.2		S	As above	As above	-
5.12.2.3	Filtering Penetration	5.12.2.3		S	As above	As above	-
5.13.6 & 7	De-mountable Parts, Visual inspection & User Instructions	5.13.,6 & 7		S	5	Every 7 th control unit	

Abbreviations/Footnotes: A.R. As received

- M.S. Mechanica Strength S.W. Simulated wearing
- T.C. Temperature Conditioning
- 1) Two Tests available
- a) Coal dust for mining application
- b) Dolomite dust for other
- Note 1: Whenever there is a change in the design or material, compliance to all the requirements of the standards to be ensured by carrying out all the tests as per IS 9473 and product shall be marked only after conformity has been established. This testing may be conducted either in-house or in the factory of a BIS licensee (with that variety covered in their scope) or laboratory established or recognized by the Bureau or Government laboratories empaneled by the Bureau
- Note 2: Sub-contracting is permitted for all tests to a laboratory of a BIS licensee (whose scope covers the variety to be tested), or a laboratory established or recognized by the Bureau or Government laboratories empaneled by the Bureau
- Note 3: Levels of control given in column 3 are only recommendatory in nature. The manufacturer may define the control unit/control unit/lot and submit his own levels of control in column 3 with proper justification to BO head.
- Note 4: Conformity of the materials to the requirements of the standard may be established either through the supplier/manufacturer's test certificate, or test report issued by BIS lab/BIS recognized Lab/BIS Empanelled Lab or through in-house testing.