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DISPOSABLE KARAM RESPIRATORS- SELECT SERIES RFH 02



Certified to IS 9473:2002

Description: FFP2 S disposable respirator with comfortable headband designed to filter air contaminants, viruses, bacterial microorganisms, dust, pollen and smoke. Allows the user to breathe easy and germ free.

Application: Single use upto 12 hours (cumulative) in different industries and also ideal for wearing during daily activities. Industries include Agriculture, Construction, Ceramics, Textiles, Pharmaceuticals, Food and Beverages etc.

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1	DESIGN		 Wide coverage over the face. Allows up to 20% more volume than other masks to relieve the user from any feeling of claustrophobia. Minimizes breathing difficulties and speaking discomfort. Comes with a catchy zig-zag pattern on the edge 	
2	MATERIAL		Non-woven Polypropylene soft fabric designed to filter air contaminants, viruses and bacterial micro-organisms.	
4		SPECIFICATIONS	Multi-layered that ensures excellent filtration.	
3	3 LAYERS	OUTER LAYER	Water-repellent material made of non-woven Polypropylene. Does not soak water easily when exposed to external moisture.	
		SECOND AND THIRD LAYER	Double pre-filter layer of non-woven polypropylene for filter layer protection having filtering efficiency of more than 97% as per Clause 5.4.2 of IS 9473:2002.	





		INNER LAYER	Made of hypoallergenic, sweat absorbent Polypropylene non- woven material, hence does not allow sweat to build up.
4	ELASTIC HEADBAND		 5mm soft and flat elasticated Head Band (+/-0.2mm). Hypoallergenic elasticated material that is latex-free and sweat absorbent. One size fits all Relaxed elastic length for full back head coverage Easy to wear for extended hours without creating pressure on the ears
5	NOSE CLIP	RE Y	Internally bonded nose-clip which is not exposed. Pliable yet firm and takes up the shape of the nose bridge, so as to rest on the nose comfortably. Made of thermoplastic material with a metallic reinforcement inside.
6	SEALING	NOSE CLIP SEALING EAR LOOP	Ultrasonically sealed edges Ultrasonically sealed Nose-clip that does not get displaced from its position. Ultrasonically sealed
7	ADJUSTABILITY	SEALING	Universal size
	/ г	PARTICULATE FILTERING EFFICIENCY (WHEN TESTED AS PER CLAUSE 5.4.2 OF IS 9473:2002)	Exceeds 97% when tested as per clause as against the requirement of not less than 94% as per IS standard
8	VITAL TEST Compliance	BREATHING RESISTANCE (WHEN TESTED AS PER CLAUSE 5.11 OF IS 9473:2002)	Inhalation Flow- 30 I/min: 0.39 mbar as against the requirement of less than 0.7 mbar Inhalation Flow- 95 I/min: 1.59 mbar as against the requirement of less than 2.4 mbar Exhalation Flow- 160 I/min: 1.85 mbar as against the requirement of less than 3.0 mbar
		TOTAL INWARD LEAKAGE (WHEN TESTED AS PER CLAUSE 5.4.1 OF IS 9473:2002)	The arithmetic mean of the Total Inward Leakage of all 10 Subjects found is 2.04% as against the requirement of arithmetic mean of at least 8 subjects to be less than 8% The arithmetic mean of the Total Inward Leakage of at least 46 Subjects found is 6.31% as against the requirement of less than 11%





		CO ₂ CONTENT OF INHALATION AIR (WHEN TESTED AS PER CLAUSE 5.7 OF IS 9473:2002)	Carbon dioxide content of the inhalation air (dead space) is not greater than 0.63% percent (by volume).
	$/\!/$	FLAMMABILITY (WHEN TESTED AS PER CLAUSE 5.6 OF IS 9473:2002)	RFH02 when subjected to pass the flame once at the specified speed does not continue to burn after removal of flame.
	LAG	BACTERIAL FILTERING EFFICIENCY	Bacterial Filtering Efficiency greater than 90%
9	DISPOSAL	GENERAL HOUSEHOLD	 Tear the Mask completely or break atleast one of the headbands by pulling it apart so that it cannot be reused. Discard in a separate covered bin. Keep the bin for at least 72 hours. Give away the bin contents to a recycler.
		MEDICAL STAFF	Follow hospital waste management procedures.