Product Data Sheet



Product:	Neolution®Air	MADE IN CERMANY
REF:	255	
Manufacturer:	DACH Schutzbekleidung GmbH & Co. KG	

Classification:	 CAT III Personal Protective Equipment accordingly Regulation (EU) 2016/425 Class I Medical Device according to Regulation (EU) 2017/745. Helmke Drum Test accordingly IEST-PR-CC003.4: Category I We recommend the use in clean rooms accordingly EN ISO 14644-1: ISO class 3 to ISO class 9.
Protection class:	Particle filtering half mask FFP2 NR D accordingly EN 149:2001+A1:2009.
	Additionally complies with the requirements for Type IIR medical face masks according to EN 14683:2019+AC:2019 in terms of bacterial filtration efficiency, splash resistance pressure and microbial cleanliness.
	Very good skin compatibily scientifically proven by testing accordingly EN ISO 10993-5 (cytotoxicity), EN ISO 10993-10 (sensitization) and EN ISO 10993-23 (irritation): The materials used are not cytotoxic, not sensitizing and not irritating.
Materials:	 Mask body: Polypropylene nonwoven Head strap: textile elastic made of polyester and elastane, free from natural latex Nose clip: metal wire covered with plastic
Product Description:	The three-part respirator Neolution [®] Air impresses with high-quality materials that guarantee the wearer maximum comfort. High-tech filter material generates a high filtering performance against solid and liquid aerosols with extremely low breathing resistance.
	Due to the three movable parts, the mask follows the jaw movements during speech. This ensures a constant tight fit.
	Textile headgear ensures a secure fit of the mask to the face. The straps fit comfortably on the head without pinching or pulling hair.
	Maximum protection even under extreme conditions: for disposable masks voluntary dolomite dust clogging test passed!

Product performance:	Product performance according to EN 149:2001+A1:2009
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Class	Requirement			Test result			
	Maximum p	Maximum penetration		Actual penetration			
	NaCl 95 l/ min	Paraffin oil 195 l/min		NaCl 95 I/ Paraffin oil 9 min		95 l/min	
FFP2 NR D	6 %	6 %		0,84 %	<6 %		
Breathing res	sistance						
Class	Requiremer	nt		Test result			
	Maximum b	Maximum breathing resistance (mbar)			Actual breathing resistance (mbar)		
	Inhalation		Exhalation	Inhalation		Exhalati	
	30 l/min	95 l/min	160 l/min	30 l/min	95 l/min	160 l/m	
FFP2 NR D	0,7	2,4	3,0	0,2	0,7	1,18	
Leakage test							
Class	Requirement		Test result				
	Maximum total inward leakage (%) An Antice A		d leakage (%) ¹	Protecti factor (I Factor) ¹			
FFP2 NR D	8		10	1,57		63,7	
laboratory co person at the indicates the inside the ma	nditions and ar workplace and ratio between t sk.	e for reference does not repla he particle cor	e only. The data o ace an individua	does not repre I fit test. ² The	ues with 10 test esent the actual fit factor (protec and the particle o	leakage of ction facto	
	de content of th						
Class	Requiremer	nt (max.)		Test result			
FFP2 NR D	1%	1%			0,68 %		
			3:2019 +AC:201	·			



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	Class	Requirement			Test result			
	Type IIR	≥98 %			>99,7 %			
	Splash resista	Splash resistance pressure						
	Class	Requirement			Test result			
	Type IIR	≥16,0 kPA			16,0 kPA			
	Microbial clea	robial cleanliness						
	Class	Requirement	Requirement			Test result		
	Type IIR	Maximum CFU/g value			Actual CFU/g value			
	< 30			≤ 12				
	*CFU = colony	FU = colony forming units.						
	Test results Helmke-Drum Test IEST-PR-CC003.4 (Average)							
	Particle size Particle count		t (per cm²)		Helmke-Drum Test IEST-PR-CC003.4			
	≥ 0,3 µm - < 0	≥ 0,3 μm - < 0,5 μm 0,00066 ≥ 0,5 μm - <1,0 μm 0,00058 ≥ 1,0 μm - < 5,0 μm 0,00058				Climatic conditions:		
	≥ 0,5 µm - <1,					– 18°C +/- 2°C, 50% - 10% RH –		
	≥ 1,0 µm - < 5							
	≥ 5,0 µm		0,00006					
Colour:	White							
Packaging and variants:	Packaging	Packaging (Quantity				
	Вох		50 pcs.					
	Shipping carton		300 pcs.					
GTIN:	255	255		4049825006541				
Packaging and variants:	Packaging		Quantity					
	Bag		3 pcs.					
	Shipping carton		270 pcs.					
GTIN:	255-3	255-3			4049825007395			



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Use:	For single use. Read the instructions for use before use.
Storage:	Store in a dry place without direct sunlight in the original packaging (see packaging). If the storage conditions are observed, the product has a storage life of 5 years (see labeling on the product).
Environmental sustainability and disposal:	In the case of contaminated products, the type and extent of contamination determines the disposal, and the applicable laws and regulations of the relevant country must be followed. A non-contaminated product can be thermally recycled or disposed of in landfills without releasing toxic substances.

