

Product:	Neolution®Air Loop	MADE IN GERMANY
REF:	257	- Johnson
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 FFP3 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: Polypropylene nonwoven Ear loops: textile elastic made from polyester and elastane, free from natural latex Nose clip: metal wire covered by plastic
Product description:	The three-part respirator and medical face mask Neolution®Air Loop 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 flexible mask parts, the mask follows the jaw movements when speaking. This ensures a constant tight fit.
	Quick and secure donning and doffing thanks to elastic ear loops. The thick ear loops fit comfortably around the ear without cutting in.
	Maximum protection even under extreme conditions: for disposable masks voluntary dolomite dust loading test passed!



Product performance:	Product performance acordingly EN 149:2001+A1:2009							
	Filter efficiency							
	Class	Requirement			Test result			
		Maximum penetration			Actual penetration			
		NaCl 95 I/ min	Paraffin oil 95 l/min		NaCl 95 I/ min	Paraffin oil	95 I/min	
	FFP3 NR D	1%	1%		0,07 %	0,1%		
	Breathing resistance							
	Class	Requirement			Test result			
		Maxium breathing resistance (mbar)			Actual breathing resistance (mbar)			
		Inhalation		Exhalation	Inhalation		Exhalation	
		30 I/min	95 I/min	160 l/min	30 l/min	95 I/min	160 l/min	
	FFP3 NR D	1,0	3,0	3,0	0,3	1,0	1,6	
	Leakage test							
	Class	Requirement			Test result			
		leakage (%) Protection		Minimum Protection factor (Fit Factor)	Total inward leakage (%) ¹		Protection factor (Fit Factor) ^{1,2}	
	FFP3 NR D	2		30	1,48		67,6	
	¹ The leakage and protection factor values were determined as mean values with 10 test persons under laboratory conditions and are for reference only. The data does not represent the actual leakage of a person at the workplace and does not replace an individual fit test. ² The fit factor (protection factor) indicates the ratio between the particle concentration outside the mask and the particle concentration inside the mask.							
	Carbon dioxide content of inhalation air							
	Class	Requirement (max.)			Test result			





FFP3 NR D	1%		0,58 %	
Product performance according to EN 14683:2019 +AC:2019				
Bacterial filtration efficiency (BFE)				
Class		Requirement		Test result
Type IIR		≥98 %		>99,9 %
Splash resistance pressure				
Class		Requirement		Test result
Type IIR		≥16,0 kPA		16,0 kPA

	Microbial cleanliness					
	Class	Requirement	Test result			
	Type IIR	Maximum CFU/g value	Actual CFU/g value			
		< 30	≤ 16			
	*CFU = colony forming units.					
	Test results Helmke-Drum Te	est results Helmke-Drum Test IEST-PR-CC003.4 (Average)				
	Particle size	Particle count (per cm²)	Helmke-Drum Test IEST-PR-CC003.4			
	≥ 0,3 µm - < 0,5 µm	0,00066	Climatic conditions: 18°C +/- 2°C,			
	≥ 0,5 µm - <1,0 µm	0,00058	50% - 10% RH			
	≥ 1,0 µm - < 5,0 µm	0,00058				
	≥ 5,0 µm	0,00006				
Colour:	White					
Packaging and Variants	Packaging	Quantity				
	Вох	50 pcs.				
	Carton	300 pcs.				



	Packaging	Quantity		
	Bag	3 pcs.		
	Carton	270 pcs.		
GTIN:	257	4049825007265		
Use:	For single use. Read the instructions 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 labelling on the product).			
Environmental sustainability and disposal:	In the case of contaminated products, the nature and extent of the contamination determines the disposal, following the applicable laws and regulations of the relevant country. A non-contaminated product can be thermally recycled or disposed of in landfills without releasing toxic substances.			

