Product Data Sheet



Product:	Respirator Classic	
REF:	242S 242SV 243SV	Manage Ma
Manufacturer:	DACH Schutzbekleidung GmbH හ Co. KG	1 REF 243SV



Classification:	CAT III according to the Personal Protective Equipment (PPE) Regulation (EU) 2016/425.	
Protection class:	The respirators of the Klassik series are tested according to EN 149:2001+A1:2009. They additionally meet the voluntary dolomite dust clogging test.	
Materials:	 Outer & inner layer: Polypropylene nonwoven Supporting layer: Polyester nonwoven Filter media: Polypropylene microfiber Nose clip: Aluminium, detectable Nose pad: Polyethylene foam Rubber band: Latex-free synthetic rubber Valve body: Polypropylene Exception for 243SV Nose pad: PCV foam Rubber strap: rubber with polyester yarn (contains natural latex) Buckle: Polypropylene 	

Product Data Sheet



Product description:

Respirators of the Classic series protect the wearer against dusts, aerosols and non-volatile, fluid particles.

The proven fit characterizes the respirator masks of the Classic series. A molded mask body ensures easy handling.

The adjustable nose piece can be easily adapted to the individual shape of the nose and makes the mask detectable.

Equipped with high-performing materials, the Classic respirator series ensures highest filter performance with low breathing resistance. The extra-large filter surface can absorb larger amounts of particles. It offers a high mask volume and maximum comfort even after prolonged wearing.

Product performance:	Product performance according to EN 149:2001+A1:2009							
	Filter penetration							
	REF Class		Requirement		Test result			
			Maximum pe	enetration		Actual peneti	ration	
			NaCl 95 I/ min	Paraffin oil	95 I/min	NaCl 95 I/ min	Paraffin oil 9	95 I/
	2425	FFP2 NR D	6 %	6 %		0,2 %	1,1 %	
	242S V	FFP2 NR D	6 %	6 %		0,2 %	0,95 %	
	243S V	FFP3 NR D	1%	1%		0,06 %	0,15 %	
	Breathing resistance							
	REF	Class	Requirement		Test result			
			Maximum breathing resistance (mbar)		Actual breathing resistance (mbar)			
			Inhalation		Exhalation	Inhalation		Exhalation
			30 I/min	95 l/min	160 l/min	30 l/min	95 I/min	160 l/min
	2425	FFP2 NR D	0,7	2,4	3,0	0,3	1,3	2,0
	242S V	FFP2 NR D	0,7	2,4	3,0	0,3	1.3	1,4
	243S V	FFP3 NR D	1,0	3,0	3,0	0,3	1,8	1,8

Product Data Sheet



Dermatological compatibility:	All materials used are free of irritants.	
Flammability:	Flammability meets the requirements of EN 149:2001+A1:2009.	
	All materials used do not pose any danger to the wearer and are not easily flammable.	

Packaging and variants:	Packaging	Quantity		
	Вох	20 pcs.		
	Shipping carton	240 pcs.		
GTIN:	2425	4049825000105		
Packaging and variants:	Packaging	Quantity		
	Вох	10 pcs.		
	Shipping carton	120 pcs.		
GTIN:	242SV	4049825000112		
Packaging and variants:	Packaging	Quantity		
	Вох	5 pcs.		
	Shipping carton	60 pcs.		
GTIN:	243SV	4049825000143		
Use:	The respirators of the Comfort series protect against solid or liquid aerosols up to the limits of use.			
	Against CMR substances, DACH Schutzbekleidung recommends selecting the highest protection class as a matter of principle.			
Storage:	Store dry in original packaging without direct sunlight. (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	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.			
disposal:	A non-contaminated product can be thermally recycled or disposed of in landfills without releasing toxic substances.			

