Product Data Sheet



Manufacturer:	DACH Schutzbekleidung GmbH & Co. KG.	3x
Product:	Protection Kit ALLSAFE	
REF:	9071	

Product description:	The protection kit reliably protects the user against airborne and solid particles, particulate radioactive contamination and limited protection against liquid chemicals.		
Contents:	Protective Coverall (1 piece) overall, PPE Cat. 3, Type 5+6		
	CAT3 TYPE 5 TYPE 6 EN1149 EN1073-2		
	 EN ISO 13982-1:2004+A1:2009: Protective clothing against solid particles EN 13034:2005+A1:2009: Protective clothing against fluid chemicals 		
	 EN 1149-5:2008: Protection against electrostatic discharges 		
	EN 1073-2:2002: Protective clothing against radioactive contamination		
	Respirators (3 pieces)		
	Highest protection class FFP3 NR accordingly EN 149:2001+A1:2009.		
	Additionally meets the requirements for Type IIR medical face masks to EN 14683:2019+AC:2019 in terms of filtration efficiency for bacteria, splash resistance pressure and microbial cleanliness.		
	Shoe covers (3 pairs)		
	PPE Cat. 1, the seams are welded via ultrasonic.		
	The sole is covered with PE film.		



Product Data Sheet



	Examination gloves (3 pairs)		
	ENISO 374-1:2016 24522016 VIPEC VIPEC VIPEC VIPEC <tr< th=""></tr<>		
	1 disposal bag + cable tie		
	After use, all parts can be collected in the bag and disposed of.		
Sizes:	M, L, XL, XXL, XXXL		
GTIN:	9071/M	4049825007166	
	9071/L	4049825007173	
	9071/XL	4049825007180	
	9071/XXL	4049825007197	
	9071/XXXL	4049825007203	
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 3 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.		
Warning:	Before using the kit, read the instructions for use inside for each component!		

