Product Data Sheet



Product:	SplashCoat pro+	
Trademark:	SAFE®	
REF:	422Y	
Manufacturer:	DACH Schutzbekleidung GmbH හ Co. KG	

Classification:	CAT I of Regulation (EU) 2016/425 for personal protective equipment (PPE). Class I of Regulation (EU) 2017/745 on medical devices; UMDNS code: 11-897.		
Materials:	 Front and sleeves: Splash+ material Back part: polypropylene nonwoven Sleeve cuffs: knitted cuff made of polyester Sewing thread: polyester 		
Product description:	The front part and sleeves are made of a material tested against penetration of bacteria and viruses according to EN 14126. The back part is made of thin and air-permeable nonwoven. The gown has the opening on the back, for closing two ties on the collar and two tie belts, and knitted cuffs.		
Product services:	Material testing based on EN 14126		
	Testing	Achieved power level	
	Resistance to penetration of contaminated liquids under hydrostatic pressure	Class 6	
	Resistance to penetration of infectious agents due to mechanical contact with substances containing contaminated liquids.	Class 6	
	Resistance to penetration of contaminated liquid aerosols	Class 3	
	Resistance to penetration of contaminated solid particles	Class 3	
Dermatological compatibility:	No intolerance reactions.		



Product Data Sheet



Size/Length:	M / 110 cm		
Jize/ Length.			
	L / 136 cm XL / 145 cm		
Colour:	Yellow		
Packaging and variants:	Packaging	Quantity	
	Bag	10 pcs.	
	Shipping carton	100 pcs.	
GTIN:	422Y/M	4049825002406	
	422Y/L	4049825002413	
	422Y/XL	4049825002475	
Storage:	Store in a dry place without direct sunlight in the original packaging (see		
	If the storage conditions are observed, the product has a storage life of 10 years (see labeling 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.		

