## **Product Data Sheet**



Product:	Overall Classic	
Trademark:	SAFE®	
REF:	53	
Manufacturer:	DACH Schutzbekleidung GmbH & Co. KG	

Classification:	CAT I according to the Personal Protective Equipment (PPE) Regulation (EU) 2016/425.		
Materials:	<ul> <li>Nonwoven fabric: Pure polypropylene</li> <li>Elastic: latex-free synthetic elastomer</li> <li>Sewing thread: 100 % polyester</li> </ul>		
	All materials used are free of irritants.		
Product description:	The protective suit Overall Classic consists of a body part, long sleeves and long trouser legs and a hood sewn on with an overlock seam.		
	The suit is provided with an opening in the front which is equipped with polyester zipper for closing.		
	The size of the suit exceeds the standard sizes specified for Europe and the USA and is optimized for freedom of movement.		
	The protective suit is provided with an elastic band in the face, arm, leg and waist bound in overlock stitching.		
	Conforms to the HACCP concept.		
Sizes and Colours:	S – XXXL in Blue L - XXL in Green		



## **Product Data Sheet**



Packaging and variants:	Quantity	Packaging	
	1 рс.	Bag	
	50 pcs.	Shipping carton	
GTIN:	53B/S	4049825011798	
	53B/M	4049825011804	
	53B/L	4049825000884	
	53B/XL	4049825000891	
	53B/XXL	4049825000907	
	53B/XXXL	4049825011811	
	53G/L	4049825011842	
	53G/XL	4049825000914	
	53G/XXL	4049825011859	
Storage:	Store dry in original packaging without direct sunlight. See also packaging.		
	If the storage conditions are observed, the product has a storage life of 10 years.		
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.		
Warnings:	This protective suit is not suitable for fire protection, as there is a risk of dripping in the event of ignition and the fabric is not self-extinguishing.		
	Therefore, avoid contact with open flames.		

