Product Data Sheet



Product:	OptiProtect	
Trademark:	SAFE®	
REF:	265	
Manufacturer:	DACH Schutzbekleidung GmbH & Co. KG	

Classification:	CAT II according to the Personal Protective Equipment (PPE) Regulation (EU) 2016/425.
Materials:	 Head padding: ergonomic fit PU foam, latex free. Elastic band: well-fitting elastic band, latex-free Shield: rectified* PET (polyethylene terephthalate), anti-fog treated *Minimized extrusion lines, resulting in glass-like transparency.
Dermatological compatibility:	No intolerance reactions
Quality features:	 Shield: The use of rectified PET guarantees distortion-free vision. Even during longer applications, the user does not experience dizziness. The rounded corners allow free movement of the head. Head straps: The strapping is not behind the ears, but behind the head. This guarantees carefree use for many hours. Due to the use of latex-free materials, latex allergic reactions are excluded Head padding: Extremely light, skin-friendly and breathable. Due to the special construction, an optimal anatomical fit is achieved.

Packaging and variants:	Packaging	Quantity
	Dispenser box	25 pcs.
	Shipping carton	100 pcs.
GTIN:	265	4049825000228



Product Data Sheet



Use:	All materials used are free of irritants and odorless and are suitable for the medical field. Due to the distortion-free view, and due to the extremely low weight, the shield is suitable for permanent use in clean rooms, e.g. operating rooms, pharmaceuticals, food and electronics, and offers excellent protection for the patient or the product.
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 compatibility 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.

