

Disposable Flat Fold Respirator FFP2 NR

Technical Data Sh	neet Foldable Serie FFP2 NR
Code Nr	1200
Product name	Disposable Flat Fold Respirator FFP2 NR
Applied standard	EN 149:2001+A1:2009
Places of use	Protection against solid and liquid particles of toxic or harmful substances, with exhalation valve. Construction / Shipbuilding / Pharmaceutical Industry / Rubber Plastics / Engineering / Iron Steel / Agrochemicals / Laboratories / Agriculture / Base Metal Production / Lightweight / Coal Mining
Application limit	12 x OEL protection level (Acording to Npf) The scope of protection is determined by the product information, technical standards and the applicable application rules.
Description	The disposable flat fold respirator consists of several layers of material.
Materials	Consist Of Nonwowen Filtering Metarials Head straps made of knitted rubber made of polypropylene
Working principle	Particles are filtered through the melt blown filter.
Weight	15 gr
Particle separation efficiency	Aerosol test :Sodium chloride: 94 %Minimum degree of separation :Paraffin oil: 94 %
Inhalation resistance	at 30 I / min, constant flow max. 0,7 mbar (according to EN 149) at 95 I / min, constant flow max. 2,4 mbar (according to EN 149)
Exhalation	at 160 I / min, constant flow max. 3.0 mbar (according to EN 149)
Labelling	Trademark of the manufacturer (LOGO) Product designation valid standard Shelf life (MM/YYYY) or (YYYY) CE marking Identification colors: white
Utilization	Remove the respiratory mask from the packaging and check the selected mask before use it. Attach it over your mouth, nose and chin according to the instructions on fitting (see instruction figures).
Storage Conditions	Keep the mask as supplied by the manufacturer.
	The temperature of the storage area should be between -20° C and + 40° C.
	The storage humidity must be at most 80%.
Instructions for use	Performance of the specified product is guaranteed by class and type. Use the respirator mask only in accordance with the information brochure, the applicable statutory rules and the safety regulations of the professional associations.