Product Data Sheet

Eyewear

Resposable® Face shield REF 2211-50 frame (Vnr. 702084) REF 2210-40 shield (Vnr. 702083)



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Version: 06.03.2014, rev 2 Printed: 3.8.2015

Color of the frame: assorted colors, eg red, blue, yellow, green, pink, black, white

NATURAL LATEX FREE



Polypropylene Visor Nosepiece Polystyrene REACH regulation: The products covered by this data sheet do not contain carcinogenic, mutagenic or toxic substances, including any of the Substances of Very High Concern (SVHC) as listed in the latest available version of the Candidate List published by European Chemicals Agency (ECHA). Features: Disposable optical-grade eyewear product that provides superior eye protection from the splash and splatter of blood-borne pathogens and other potentially infectious materials. • ready-to-assemble, separate frame and full shield, a transparent snap-in nosepiece for support included • provides over the top, side and front face protection • shield disposable, frame steam sterilizable or can cleaned with antibacterial wipe • light and comfortable to wear • can be used together with a surgical face mask/respirator and glasses Pack count; 2211-50 frame: 50/100 pcs 2210-50 shield: 50/1000 pcs Sales unit: Transport carton (100 or 1000 pcs) Cellulose Compliance with legal requirements: Meets the provisions of the Council directive 89/686/EEC for Personal Protective equipment Basis level compliance with EN 166, Personal Eye Protection The product is manufactured in compliance with ISO 13485		
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Nosepiece REACH regulation: The products covered by this data sheet do not contain carcinogenic, mutagenic or toxic substances, including any of the Substances of Very High Concern (SVHC) as listed in the latest available version of the Candidate List published by European Chemicals Agency (ECHA). Peatures: Disposable optical-grade eyewear product that provides superior eye protection from the splash and splatter of blood-borne pathogens and other potentially infectious materials. • ready-to-assemble, separate frame and full shield, a transparent snap-in nosepiece for support included • provides over the top, side and front face protection • shield disposable, frame steam sterilizable or can cleaned with antibacterial wipe • light and comfortable to wear • can be used together with a surgical face mask/respirator and glasses Pack count; 2211-50 frame: 50/100 pcs 2210-50 shield: 50/1000 pcs Sales unit: Transport carton (100 or 1000 pcs) Carton: Cellulose Compliance with legal requirements: Meets the provisions of the Council directive 89/686/EEC for Personal Protective equipment Product standards Basis level compliance with EN 166, Personal Eye Protection The product is manufactured in compliance with ISO 13485	Frame	Polypropylene
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Carton: Compliance with legal requirements: Meets the provisions of the Council directive 89/686/EEC for Personal Protective equipment Basis level compliance with EN 166, Personal Eye Protection Quality standards: The product is manufactured in compliance with ISO 13485	Sales unit:	·
Protective equipment Product standards Basis level compliance with EN 166, Personal Eye Protection Quality standards: The product is manufactured in compliance with ISO 13485	Carton:	, , ,
Product standards Basis level compliance with EN 166, Personal Eye Protection Quality standards: The product is manufactured in compliance with ISO 13485	Compliance with legal requirements:	
Quality standards: The product is manufactured in compliance with ISO 13485	Product standards	···
Label information: In accordance with EN980, ISO 15223-1 and EN1041	Quality standards:	
	Label information:	In accordance with EN980, ISO 15223-1 and EN1041



Product Data Sheet

Eyewear

Resposable® Face shield REF **2**211-50 frame (Vnr. 702084) REF 2210-50 shield (Vnr. 702083)



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Storage recommendation:	Recommended storage in clean, dry space in ambient temperature. Products should be protected from direct sunlight, other intensive light sources and ozone
Disposal recommendation	Follow local instructions
Risk if reused:	The lens is single use. If reused performance of product may deteriorate, cross contamination may occur

