

ELIPSE[®] HALF-FACE MASK + HESPA[®] P100 DUST (R) Filters









Encapsulation (patented technology) 645 mm; lenght of actual media in each filter

Applications - dust, mist and fumes

Welding and Grinding

Metal Fumes and Dust



Manufacturing Glass Fibres, Composite Fibres, Lead Fumes

Food

Dust, Mold



Efficiency P100 > 99.97 % for 0,3 µ particulate

NIOSH Approval number: P100 > 99.97 P100 TC-84A-6949 Elipse P100 respirator has met the requirements of 42CFR84 (Code of Federal Regulations).

Shelf Live

Standards

5 years (mask & filters) See storage conditions on Instructions for Use. Filters are re-usable and changeable.

Material

• Mask: Medical grade TPE Conforms to ISO 10993-10: 2010 for irritations. Mask body latex and silicone free, odour free.

- Valve Body in Nylon, Inhalation/Exhalation diaphragm in Silicone.
- 4 point adjustable elasticated head and neck strap with comfort pad in TPE.
 Filters: Mechanical type multi-layer HESPA Synthetic media with TPE flexible overmolded / encapsulated.

Production

United Kingdom 100% of filters NaCl Tested

	Code	Description	Quantity
	SPR451 (S/M) SPR457 (M/L)	Elipse Half Mask complete with P100 filters	10 pcs. per box
3	SPR451	Elipse P100 replacement filters	10 sets of 2 pcs. per box
-	SPM001	Elipse Dust Mask Carry Case (Belt holder)	10 sets per box
C.	SPM414	Portacount Face Fit Kit adaptor	10 sets per box

Construction

Silica Dust, Abestos, Concrete Dust, Stone Dust, Aggregate Dust, Wood Dust, Cement Mining

Coal Dust, Silica Dust



Pharmaceutical Powders, Viruses



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GVS North America 63 Community Drive, Sanford, ME 04073 - USA tel. +1 866 7361250 - gvsusa@gvs.com

www.gvs.com