

Technical Data Sheet

RSG Disposable Mask F Series: FFP2SLV

		_		_	
2	ta	n	0	а	n o

EN 149:2001

T	ec	hn	ica	UL)a	ta

Breathing Resistance

Inhalation:

- @ 30 lpm < 70 Pa.
- @ 95 lpm < 240 Pa.

Exhalation

@ 160 lpm < 300 Pa.

Filter efficiency

- Filters > 94% of solid & liquid particles
- Nominal Protection Factor 12 x O.E.L. (NPF)
- Assigned Protection Factor 10 x O.E.L. (APF)

Colour

White

General

- Packaging: 15 nos. per pack, 32 packs per carton
- Weight: Below 18 gms

Use for

1.	Solids particles & non oil based liquids particles from sprays – tested for mean particle size of 0.6
	micron.

2. Liquids or oil based particles – tested for mean particle size of 0.4 micron.

Suggested Industries & Applications

Battery, Brazing & Working with Molten Metals, Cement, Ceramics, Coal Industries, Construction, Distillation & Breweries, Drilling, Dyes & Dyestuffs, Ferrous & Non-ferrous Metallurgical Industries, Fertilizer, Foundries, Glass Etching, Grinding, Leather Tanning, Paper Processing, Paint & Pigments, Power Generation, Petrochemicals, Printing, Sand Blasting, Sanding, Soldering, Textile, Tyre, Tabacco Processing, etc.

For Further information please contact **RSG Safety BV**Laanweg 8, 3208 LC Spijkenisse, The Netherlands

Phone: +31 (0)181 745020, E-mail: enquiries@rsgsafety.com