

3M™ Versaflo™ S-Series Headcovers and Hoods

3M Science.
Applied to Life.™

- Designed to be used with an air delivery unit to form a respiratory protective device
- Integrated comfort suspension
- Ready to use
- EN 12941 TH3 when connected to 3M™ Versaflo™ TR-802E, TR-602E, TR-302E+ powered air turbos, 3M™ Jupiter™ powered air turbo or 3M™ Duraflow™ powered air turbo
- EN 14594 3A when connected to V-100E, V-200E or V-500E regulators
- EN 166 optical class 2, mechanical resistance F, chemical risk 3



Code	Alt Ref	Description	Coverage	Material	Size	Price
SAF2562	S-133S	Headcover	Head and face	Spun bond PP laminated to PP film	Small/medium	£74.00
SAF1215	S-133L	Headcover	Head and face	Spun bond PP laminated to PP film	Medium/large	£49.20
SAF2564	S-433S	Hood	Head, face, neck and shoulder	Spun bond PP laminated to PP film	Small/medium	£114.00
SAF2908	S-433L	Hood	Head, face, neck and shoulder	Spun bond PP laminated to PP film	Medium/large	£92.00
SAF2566	S-333SG	Headcover	Head and face	Polyurethane coated knitted nylon	Small/medium	£112.00
SAF1216	S-333LG	Headcover	Head and face	Polyurethane coated knitted nylon	Medium/large	£112.00

3M™ 4400 Visitor Lab Coats

3M Science.
Applied to Life.™

- Soft, lightweight and breathable polypropylene
- Protects against non hazardous dusts and light liquid splashes
- Front zip fastener
- Low linting properties
- Internal pocket on the wearer's left hand side
- Elastic cuffs
- Anti static treated
- White
- Category I

Supplied in packs of 50



Code	Alt Ref	Size	Price
SAF0247	4400WS	Small	£210.00
SAF0246	4400WM	Medium	£210.00
SAF0245	4400WL	Large	£210.00
SAF0248	4400WX	X large	£210.00
SAF0242	4400W2	2X large	£210.00
SAF0243	4400W3	3X large	£210.00
SAF0244	4400W4	4X large	£210.00

3M™ 4440 Lab Coats

3M Science.
Applied to Life.™

- Microporous and comfortable polypropylene and polyethylene laminate
- Protects against non hazardous dusts and light liquid splashes
- Knitted cuffs
- Front zip fastener
- Anti static treated
- Low linting properties
- White
- Category I

Supplied in packs of 50

