Selection guide by application

O Possible alternative Suggested Click on photos to view web content. 4510 4515 4520 4530 4535 4540+ 4545 4565 4570 Splash 4 **₩** Certification** Micro-organism **₩** 1.62 oz/yd2 1.38 oz/yd2 1.47 oz/yd2 1.26 oz/yd2 1.59 oz/yd2 1.44 oz/yd2 1.44 oz/yd2 1.44 oz/yd2 2.71 oz/yd2 Material weight (47gsm) (50gsm) (43gsm) (54gsm) (55gsm) (49gsm) (49gsm) (49gsm) (92gsm) Sizes M-4XL M-4XL M-4XL M - 4XL M - 4XL M-4XL M-4XL M-4XL S-4XL Colors ► Abatement/remediation Exposure to radioactive 0 0 0 0 0 0 particles Mold remediation/ 0 0 0 0 0 0 0 mold spores Asbestos inspection. 0 0 0 0 0 0 site preparation 0 0 0 0 0 0 0 Ashestos removal ► Agriculture Fertilizer application 0 0 0 0 0 0 (dry/granular) 0 0 Animal waste (solid) 0 Pesticide spraying³ 0 ► Emergency response/biohazard Bloodborne pathogens Hazardous biological aerosol ► Pharmaceutical/clean room Pharmaceutical 0 0 0 0 0 0 processing 0 0 0 0 0 0 Handling powders 0 Clean rooms 0 Painting Spray Painting 0 Resin application 0 0

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0

Fiberglass application

^{**} See pages 4-5 for additional overview and technical data sheets at 3M.com/protectiveapparel for fuller specifications.

Click on photos

to view web									23
Product Guide (continued)	4510	4515	4520	4530	4535	4540+	4545	4565	4570
► Cleaning and mai	ntenance								
Dirt			0	0					
Machine or vehicle maintenance	0	0	0	•	0	0	0		
Light duty building maintenance	0	0	0						
Grease (general)	0	0	0	0	0	0	0		
Light duty warehousing, janitorial		•							
General industry									
Electronics/circuit board assembly ¹			•	•					
Fiberglass/cellulose insulation	0	•	•	0	0	0	0	0	
Food processing	0	0	0		0	0	0		
General powder handling	0	•	0	0	0	0	0		
Lime handling			0	0					
Woodworking			•						
Non-hazardous aerosols (sprays)	0	0	0	0	•	0	0	0	
Non-hazardous liquids	0	0	0	0		0	0	0	
Non-hazardous solids			0						
Coal dust	0		0	0	0	0	0	0	
► Oil & gas/chemic	al								
Maintenance (refinery)									
Tank cleaning								0	
Chemical mixing and handling								0	•
► Metal work									
Metal grinding									
Welding in certain									

Summary: Materials and design

applications (worn over appropriate welding garment)2

► Color options	White	White, blue	White	Blue	White with blue full back	White with blue triangle	White	White with red taped seams	Grey
► Suit material	PE laminate	SMS	SMMMS	SMMS	PE laminate + SMMMS	BICO PE laminate + SMMMS	BICO PE laminate	BICO PE laminate	Multi-layer PE laminate
Fabric weight	47 gsm	50 gsm	43 gsm	54 gsm	55 gsm	49 gsm	49 gsm	49 gsm	92 gsm
► Coating	Anti-static	None	Anti-static	Anti-static, FR	Anti-static	Anti-static	Anti-static	Anti-static	Anti-static
► Storm flap	Basic flap	Storm flap with tabs	Storm flap with tabs	Sealable flap	Basic flap	Sealable flap	Sealable flap	Sealable flap	Double flap, double zip
► Cuffs	Elastic	Elastic	Knitted	Knitted	Knitted	Knitted	Knitted	Knitted	Elastic + thumb loops
► Reinforced gusset	No	No	No	Yes	Yes	Yes	Yes	No	No
► Hood design	2-panel	2-panel	3-panel	3-panel	2-panel	3-panel	3-panel	3-panel	3-panel
► Seams type	Stitched & partially bound	Stitched	Stitched	Stitched	Stitched & partially bound	Stitched & partially bound	Stitched & partially bound	Taped	Taped

¹ For applications conducted in a controlled environment refer to "Cleanroom Applications".

- ² Material will melt when contacting spatter and hot surfaces.
- 3 Refer to pesticide manufacturer's recommendations for appropriate level of liquid/particulate protection.
- ** See pages 4-5 for additional overview and technical data sheets at 3M.com/ protectiveapparel for fuller specifications.

This guide is only an outline. It should not be used as the only means for selecting protective clothing. Before using any protective clothing, the wearer must read and understand the user instructions for each product. Specific country legislation must be observed. If in doubt, contact a safety professional. Selection of the most appropriate PPE will depend on the particular situation and should only be made by a competent person knowledgeable of the actual working conditions and the limitations of PPE.

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