



Selection Chart by Industries

Industries	Application	ULTITEC 500	ULTITEC 1000L	ULTITEC 1000L-NA	ULTITEC 1000FR	ULTITEC 1800	ULTITEC 1800T	ULTITEC 2000	ULTITEC 2000B	ULTITEC 3000T	ULTITEC 4000	ULTITEC 5000
Agriculture	Pesticide application (particle/aerosol)		👏	👏		👍	👍	👍	👍	👍		
	Pesticide application (splash/liquid)					👍	👍	👍	👏	👍	👍	
	Fertiliser application (particles)		👍	👍		👍	👍	👍	👍			
	Agricultural dust/pollen (particles)	👏	👍	👍								
	Animal waste (solid)	👏	👍	👍								
Automotive	Paint spraying					👍	👍	👍	👏	👍		
	Powder coating		👍			👍	👍	👍	👏	👍		
	Lubricating oil/chemicals					👍	👍	👍	👏	👍	👏	
Biological Hazards	Infective blood/ body fluids (liquid)					👍	👍	👍		👍	👍	
	Virus isolation					👏	👏	👏		👍	👍	
Cleaning	Sewage (liquid)					👏	👍	👏		👍	👍	
	Waste management (solid)		👍	👍		👍	👍	👍	👍	👍		
	Waste management (liquid)					👍	👍	👍		👍	👍	
	Decontamination/detergent/disinfectant (particle)		👍	👍					👏			
	Decontamination/detergent/disinfectant (liquid)					👍	👍	👍	👏	👍		
Construction	Renovation/dust		👍									
	Painting/chemical solvents (aerosol/non-hazardous)		👍			👍	👍	👍	👏	👍		
	Asbestos removal		👍	👍	👍							
	Synthetic vitreous fibers insulation installation		👍	👍	👍							
Chemical Plants	Chemical handling (dry/particles/liquid)					👍	👍	👍		👍	👍	👍
	Chemical transfer (dry/particles/liquid)					👍	👍	👍		👍	👍	👍
	Tank cleaning (liquid)					👍	👍	👍		👍	👍	
Disaster Management	Oil leaking					👏	👏	👍		👍	👍	
	Chemical leaking					👏	👏	👏		👍	👍	👍
	Dust/waste cleaning		👍	👍		👏	👏	👏	👏			
	Biochemical hazards rescue					👏	👏	👍		👍	👍	👍
Electronic Industry	Cleanroom (ISO Class 6 and above)					👍	👍	👍		👍		
	Lubricating oil/chemicals					👍	👍	👍	👏	👍		
	Electronics/circuit board assembly	👏	👍	👍		👍	👍	👍	👏	👍		
Food Industry	Food processing (solid)	👍	👍	👍								
	Food processing (liquid)					👍	👍	👍	👏	👍		
	Meat slaughtering					👍	👍	👍	👏	👍		
Metal Work	Welding				👍							
	Polishing/grinding		👍			👍	👍	👍	👍			
	Cutting/lubricating oil					👍	👍	👍	👏	👍		
	Metal particles		👍			👍	👍	👍	👍			
Petrochemical /Oil Industry	Crude oil contaminated soil clean					👏	👏	👍	👏			
	Petroleum product manufacturing				👏	👏	👏	👍		👍	👍	
	Pipeline transportation					👏	👏	👍		👍	👏	
	Tank cleaning					👏	👏	👍	👏	👍	👍	👍
Mining	Coal dust/dust hazards		👍	👍		👍	👍	👍				
Pharmaceutical	Pathogen extraction/laboratory					👍	👍	👍	👏	👍	👍	
	Pharmaceutical processing					👍	👍	👍	👏	👍	👏	
	Cleanroom (ISO Class 6 and above)							👍		👍		
Printing	Printing inks					👍	👍	👍	👏	👍		

- Remarks:**
- Above suggestions are for reference purposes only. Please carry out a complete workplace risk assessment and consult your safety managers for the final decision.
 - 👍 This coverall is the most recommended option for this application.
 - 👏 This coverall can be applied in general, but in particular circumstances, it might be more appropriate for environments with fewer risks or riskier.