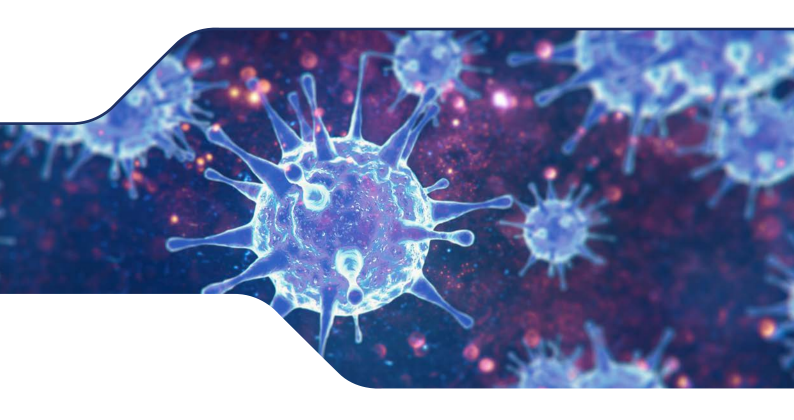
Face Protection & Coveralls

For personal protection in a COVID-19 world



A range of equipment designed to keep your colleagues safe and healthy in a COVID-19 world



COVERALLS

These coveralls are a limited life coverall with bound seam made from polypropylene and polyethylene. It is designed to protect workers from hazardous substances or sensitive products and processes from contamination.

- Lightweight microporous polyethylene (PE) laminate
- Bound seam for additional protection and strength
- 2-way front zipper with re-sealable storm flap
- Thumb loop ensures arm protection remains in place when arm is raised
- Elasticated waist to enhance fit
- Innovative, three piece elasticated hood construction provides added comfort, durability and fit
- Elasticated ankles and wrists

Protection against particulate hazards (Type 5) and or limited liquid splashes or sprays (Type 6) depending on the chemical toxicity and exposure conditions



TECHNICAL SPECIFICATIONS

PHYSICAL PERFORMANCE		
EN 530 Abrasion	3 of 6	
EN ISO 7854 Flex Cracking	3 of 6	
EN ISO 9073-4 Tear Resistance	2 of 6	
EN ISO 13934-1 Tensile Strength	1 of 6	
EN 863 Puncture Resistance	1 of 6	
EN 25978 Resistance to blocking	Pass	

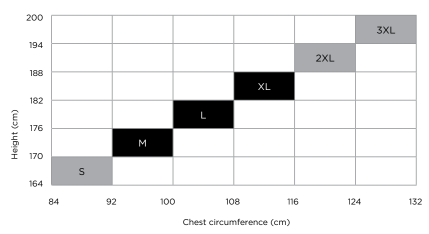
* EN Class specified by EN14325: 2004.	The higher the class number the better the performance.

WHOLE SUIT PERFORMANCE				
Type 5: Particle Test	EN ISO 13982-1: 2004+A1: 2010 Ljmn, 82/90 ≤ 6.4% and Ls, 8/10 ≤ 4.2%	Pass		
Type 6: Reduced Spray Test	EN13034: 2005+A1:2009	Pass		
Radioactive Particulates	EN1073-2, TIL _A = 2.8%, NPF = 35	Pass Class 1		
Electrostatic Properties	EN1149-5: 2008	Pass		
Seam Strength	EN ISO 13935-2	Class 4 of 6		

EN ISO 6530 RESISTANCE TO PENETRATION OF CHEMICALS				
	Repellancy (EN Class)	Penetration (EN Class)		
Sulphuric Acid (30%)	3 of 3	3 of 3		
Sodium Hydroxide (10%)	3 of 3	3 of 3		
o-Xylene	2 of 3	3 of 3		
Butan-1-ol	3 of 3	3 of 3		

EN14126: 2003 FABRIC BARRIER TO INFECTED AGENTS			
ISO 16603 - resistance to penetration by blood/body fluids with synthetic blood	Class 6 of 6		
ISO 16604 - resistance to blood borne pathogens using Phi - X174 bacteriaphage	Class 6 of 6		
EN ISO 22610 - resistance to penetration by wet liquid - staphyloccus aureas	Class 6 of 6		
ISO/DIS 22611 - resistance to penetration by aerosols -	Class 3 of 3		
ISO 22612 - resistance to dry particles contaminated with bacillus subtillis spores	Class 3 of 3		

SIZING



CERTIFICATION

EN 13034:2005 13982-1:2004 +A1:2009 +A1:2010



Type 6





Type 5

TIL Class 1

EN 14126: 2003





Type 5-B;

COVERALLS

Ordering Information:

Unipart Catalogue Numbers. Order quantity is one, MOQ is 50.

0044/500608 - Small

0044/500615 - Medium

0044/500616 - Large

0044/500617 - XL

0044/500618 - XXL

0044/500619 - XXXL

FACE SHIELD

This MULTI-use face shield is a more permanent solution.

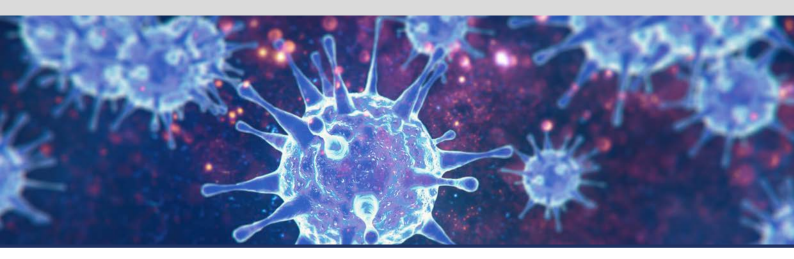
Features:

- Sweatband (443030), browguard (443010) + visor from Polycarbonate (4431), I mm or I,5 mm, clear.
- Suitable for: Laboratory, industry, electricians
- Material: PP: browguard, Polycarbonate: visor
- Colours: whale blue (browguard), visor clear (standard)
- High temp resistance: + 55°C
- Low temp resistance: 5°C
- Weight: 320g / 350g
- Manufactured: Made in Germany
- Polycarbonate
- EN standard: EN 166: 2001 and EN 170: 2002
- Visor markings 2C 1.2 ENHIF
- Regulation (EU) 2016/425

Unipart Catalogue Number: 0044/500609 (per one) MOQ: 20 (order in multiples of 20)

Replacement clear shields: 0044/500620







Copyright® Unipart Rail. June 2020

About Unipart

The Unipart Group is a leading UK manufacturer, full service logistics provider and consultant in operational excellence. Operating across a range of market sectors, including automotive, manufacturing, mobile telecoms, rail, retail and technology, Unipart offers a breadth of services to a wide range of blue chip clients internationally.

