# Viguard Ultra 5/6

Limited use protective coverall chemical protection type 5/6



## Material composition

ViGuard Ultra is made from a soft, lightweight fabric which is microporous and strong.

Comfortable to wear and durable, the fabric offers excellent protection against particles and chemical spray and mist.

## Key features

- Protection in accordance with CE Type 5&6 for noxious dust and mist
- Anti-static in accordance with EN1149-5
- Protection from biological agents in accordance with EN14126 for penetration of blood, body fluids and blood-borne pathogens
- Lint-free to avoid contamination with production process

#### Product features

- 3-piece hood and for extra comfort
- Elasticated hood, cuffs and ankles for safety
- Elasticated waist for excellent fit
- Taped stormflap and bound seams for extra protection
- 2-way zip for all-day practicality

### Suitable applications

- Chemical handling for liquids and dust
- Industrial cleaning and maintenance
- Disinfection and sanitisation including COVID measures
- Emergency response
- Maintenance
- Automotive and paint
- Construction

## Specification

Product material	Microporous PE film +spunbond non- woven polypropylene			
Product description	Coverall with 3-piece hood, elasticated hood, cuffs, ankle and waist, 2-way zip and resealable stormflap, darted gusset			
Seam type	Sewn, bound seams			
Colours	White			
Standards overview	CE Cat III Type 5&6, EN1149-5, EN14126			
Sizes	М	L	XL	XXL
Product codes	VC6701. M.W	VC6701. L.W	VC6701. XL.W	VC6701. XXL.W
Packaging	Individually wrapped, 20 per carton			

#### Certified in accordance with









Chemical splash protection

st protection An

Protect infectiv

Tests and standards

Test	Standard	Minimum Result (Class) *
Total inward leakage (whole suit test)	EN ISO 13982	Pass
Reduced spray test (whole suit)	EN 13034	Pass
Abrasion resistance	EN 53 0	4
Flex cracking	EN ISO 7854	6
Tear resistance	EN ISO 9073-4	1
Tensile strength	EN ISO 13934-1	1
Puncture resistance	EN 863	1
Seam Strength	EN ISO 13935-2	2
Repellency to liquids - 30% H2SO4	EN 368	3
Liquid penetration resistance - 30% H2SO4	EN 368	3
Repellency to liquids - 10% NaOH	EN 368	3
Liquid penetration resistance - 10% NaOH	EN 368	3

Size	Height (cm)	Chest (cm)
М	167-176	92-100
L	174-181	100-108
XL	179-187	108-115
XXL	186-194	115-124

\*Contact Gravitas for further information.



