

chemsplash®

DISPOSABLE
COVERALLS & ACCESSORIES

Product Catalogue
Issue 11



the company...

Chemsplash.com's reputation is built on the consistent high quality of its products, its technical expertise and underlying focus of delivering excellent service.

Initially starting life as a manufacturer of high performance garments for the cleanroom industry in the mid 1970's, Chemsplash.com quickly began to make a name as a specialist manufacturing business.

Building on this success the business expanded into the production of disposable PPE, producing a simple and functional range of garments.

As demand for disposable PPE grew, Chemsplash's product offering swelled to service this newly emerging and demanding market using a range of non-woven fabrics.

Making the most of the huge wealth of knowledge and expertise that 50+ years of manufacturing has provided us, Chemsplash.com now boasts a strong and diverse product range - Disposable Workwear, Respiratory & Gloves, Cleanroom Clothing, Conservation Products & Wipes.

Chemsplash.com is built around our own brands; Chemsplash, Conservation Covers & Accessories, whilst still offering a comprehensive range of products made in DuPont's Tyvek® & Tychem® fabrics and other non-wovens.

contents...

Chemsplash Coveralls				
CODE	DESCRIPTION	MATERIAL	STANDARD	PAGE
2619	Aqua Repel	Polypropylene Coated Fabric	CAT 1	6
2544	Xtreme SMS 50	SMS Fabric	Type 5/6	7
2526	Xtreme SMS 55 - Orange with Hi Vis Tape	SMS Fabric	Type 5/6	8
2503	Xtreme SMS 55 AS (Anti Static)	SMS Fabric	Type 5/6	9
2513	Xtreme SMS 55 FR (Flame Retardant)	SMS Fabric	Type 5/6	10
2511	Eka 55 - White	Microporous Laminate Fabric	Type 5B/6B	11
2626	Eka 55 With Feet - White	Microporous Laminate Fabric	Type 5B/6B	11
2636	Eka 55 - Orange, Blue	Microporous Laminate Fabric	Type 5B/6B	11
2792	Delta 65 - White	Microporous Laminate Fabric	Type 5B/6B	12
2519	Delta 65 - With Collar/ No Hood	Microporous Laminate Fabric	Type 5B/6B	13
2510	Cool 65	Microporous Laminate Fabric	Type 5/6	14
2597	Pro +4 MAX	Microporous Laminate Fabric	Type 4B/5B/6B	15
2599	Pro +4 MAX With Feet	Microporous Laminate Fabric	Type 4B/5B/6B	15
2658	AG MAX (Pesticides)	Microporous Laminate Fabric	Type 4B/5B/6B	16
2727	Jet Spray 88	Heavyweight Fabric	Type 3B/4B/5B/6B	17
2617	Jet Spray 88 With Feet	Heavyweight Fabric	Type 3B/4B/5B/6B	17
2788	Re-Usable Spray Paint Suit	99% Polyester 1% Carbon Grid	CAT 1	18
Chemsplash® Sterile Irradiated Coverall & Accessories				19
Coverall Quick Guide				20
Chemsplash® Accessories				22
DuPont® Coveralls				25
Tyvek® Accessories				26
Tyvek® Industrial Covers & Bags				28
Minimal Risk Accessories				29
Disposable Gloves				32
Disposable Masks				33
Antibacterial / Cleanroom Wipes				34

chemsplash.com

the website...

- View our full range of products - including stock availability and your special contract pricing.
- Earn Loyalty Points and Save 1% on Every online Purchase you make on Chemsplash.com your loyalty points can then be converted into vouchers or credit.
- Watch product videos and view detailed imagery of each product with zoom feature.
- Have any questions answered from our team with our live web chat feature.
- Access data specification sheets and product certification.



Become a chemsplash®
KEY DISTRIBUTOR

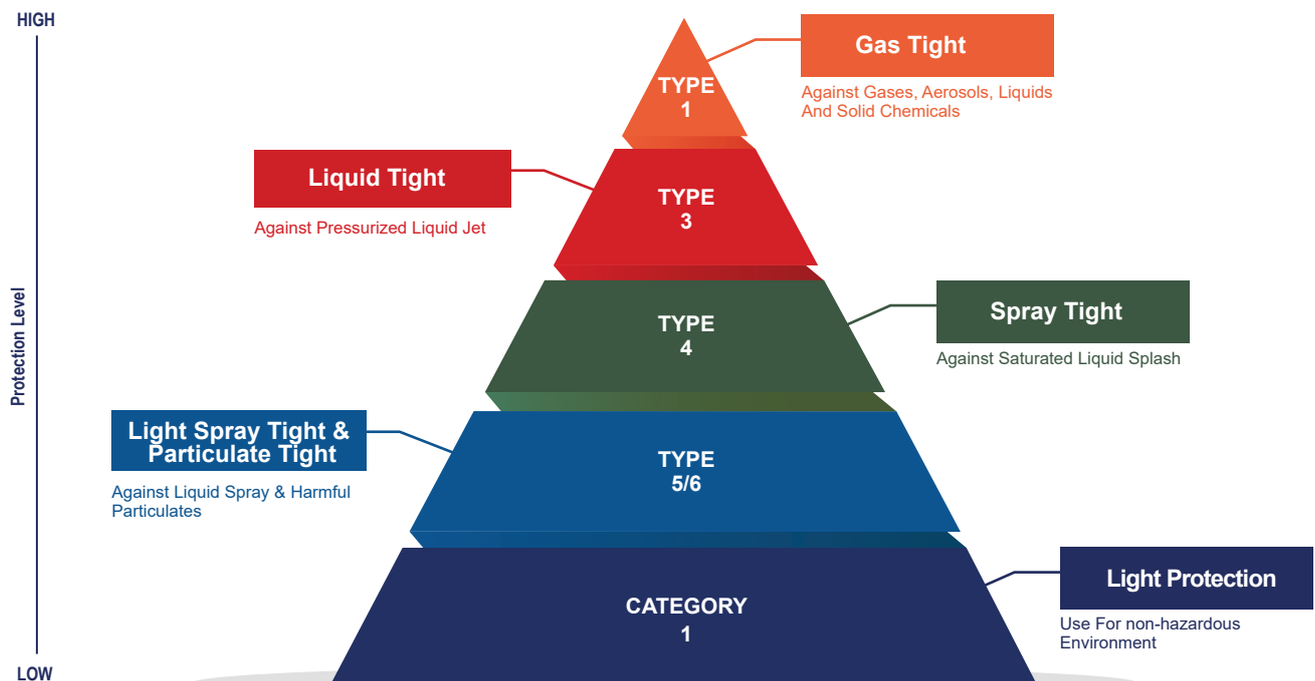
CE Standards For Protective Clothing

All our products with EN approval and Module B certificates for Category III products, a Module C2 approval are marked with CE rating.

Protective clothing is designed to resist various hazardous situations. Regulation (EU) 2016/425 indicates the categories of risk against which PPE is intended to protect users.

Chemical protective clothing complies with Category III, which includes exclusively the risks that may cause very serious consequences such as death or irreversible damage to health. The requested certification is explained below.

 <p>TYPE 1 EN 943-1 Gas Tight Suits Protective clothing against dangerous solid, liquid and gaseous chemicals, including liquid and solid aerosols.</p> <p>TYPE 1</p>	<p>EN14605</p>  <p>TYPE 3 EN 14605 Liquid Tight Suits Suits which can protect against strong and directional jets of a liquid chemical such as spray from a burst pipe under pressure. Requires a barrier fabric and sealed seams.</p> <p>TYPE 3B</p>
<p>EN14605</p>  <p>TYPE 4 EN 14605 Spray Tight Suits Suits which can protect against saturation of liquid chemical, where the volume of the liquid builds up on the suit forming pools, resulting in rivulets. Requires a barrier fabric and sealed seam.</p> <p>TYPE 4B</p>	<p>EN13982-1</p>  <p>TYPE 5 EN ISO 13982-1 Dry Particle Suits Suits for protection against hazardous dry particles</p> <p>TYPE 5B</p>
<p>EN13034</p>  <p>TYPE 6 EN 13034 Reduced Spray Suits Suits for protection against light spray and splashes of liquid chemicals where there is no directional spray or build up of liquid on the suit, but there may be a fine mist of droplets in the atmosphere.</p> <p>TYPE 6B</p>	<p>EN1073-2</p>  <p>AGAINST RADIOACTIVE PARTICLES EN 1073-2 Protective clothing against particulate radioactive contamination. Suits for protection against hazardous dry particles</p> <p>Radioactive Particles</p>
<p>EN1149-5</p>  <p>ANTI-STATIC EN 1149-5 Protection against static electricity or charge decay.</p> <p>Anti-static</p>	<p>EN14126</p>  <p>AGAINST BIOLOGICAL HAZARDS EN 14126 Protection against biological hazards and infective agents.</p> <p>Infective Agents</p>
<p>EN14116</p>  <p>AGAINST LIMITED FLAME SPREAD PROTECTION EN ISO 14116 Limited flame spread materials, material assemblies, and clothing. Index 1: all materials and assemblies.</p> <p>Index 1</p>	<p>EN ISO 27065:2017</p>  <p>EN ISO 27065:2017 Protection against handling and spraying pesticides</p> <p>Protective Against Pesticides</p>



TEST METHOD

EN14605

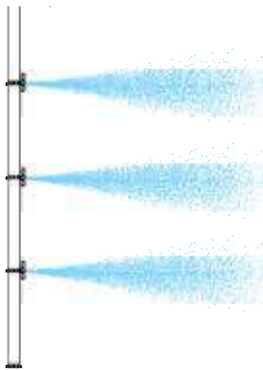
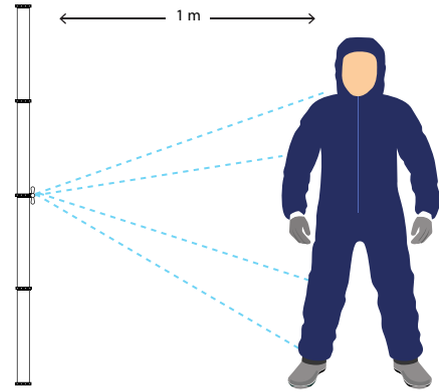


TYPE 3B

TYPE 3 EN 14605 Liquid Jet Suits

Determination of resistance to penetration by a jet of liquid

- Fabric, seams and joints being tested with intense and pressurized liquid jet
- Low surface tension of liquid jet
- Requires coveralls with fully sealed seam
- One nozzle sprays at potential weak areas of coverall including chinstrap, crotch, zipper flap and joints



TYPE 4 EN 14605 Spray Tight Suits

Determination of resistance to penetration by liquid spray

- 4 nozzles with general overspray of liquid without penetration on coverall
- Low surface tension of liquid sprays being tested on whole garment to experiment saturation of fabric
- Fabric, seams and joints being tested without pressurized liquid spray

EN14605



TYPE 4B

TYPE 5 EN ISO 13982-1 Particulate Tight Suits

Determination of inward leakage of aerosols & solid particles

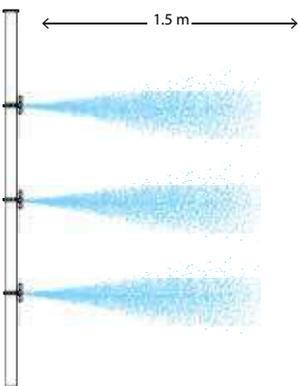
- Spray cabin filled with particles
- The test is performed by a real person, aims to simulate daily use
- Subject (real person) performs 3 exercises on treadmill
- Particle inward leakage(IL) and total inward leakage(TIL) must meet test requirements



EN13982-1



TYPE 5B



TYPE 6 EN ISO 13034 Reduced Spray Suits

Determination of resistance to penetration by reduced liquid spray

- 4 nozzles with general overspray of liquid without penetration on coverall
- Low surface tension of liquid sprays being tested on whole garment to experiment saturation of fabric
- Fabric, seams and joints being tested without pressurized liquid spray
- About 40% of the liquid spray is loaded onto the suit compared with Type 4 test

EN13034



TYPE 6B

TEST METHOD

EN1073-2

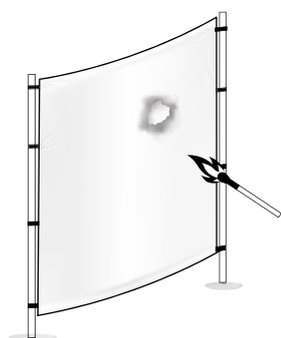


Radioactive Particles

EN 1073-2 Against Radioactive Particles

Determination of inward leakage of aerosols & solid particles

- The standard was developed to be applied in the nuclear industry with no protection against ionizing radiation
- The test follows the same protocols a Type 5 test with different judgement criteria
- 3 classifications indicate different protection level



EN ISO 14116 Flame Retardant Test

- To check whether the fabric/materials burn while contacting heat exposure
- To check whether the fabric stops flame spreading if burned
- Requirements for limited flame spread Index 1 including no spreading of the flame, no flaming debris, no afterglow, a hole may be formed

EN14116



Index 1

EN 14126 Against Biological Hazards

- The standard specifies a set of requirements and test methods to measure the fabric protection against infective agents
- ISO 16603, ISO 16604, ISO/DIS 22611 determines penetration by blood, body fluids, blood borne and biologically contaminated aerosol
- ISO 22612, ISO 22610 determines the resistance of dry and wet microbial penetration

EN14126



Infective Agents

EN 14126:2003		
Test	Requirement	
Resistance to penetration by blood-borne Pathogens - phi-x174 bacteriophage test - EN ISO 16603/16604	Class 6	20 kPa
	Class 5	14 kPa
	Class 4	7 kPa
	Class 3	3.5 kPa
	Class 2	1.75 kPa
	Class 1	0 kPa
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - EN ISO 22610 (test microorganism: staphylococcus aureus)	Class 6	t > 75
	Class 5	60 < t ≤ 75
	Class 4	45 < t ≤ 60
	Class 3	30 < t ≤ 45
	Class 2	15 < t ≤ 30
	Class 1	≤ 15 min
Resistance to penetration by contaminated liquid aerosols - EN ISO DIS 22611 (test microorganism: staphylococcus aureus)	Class 3	log > 5
	Class 2	3 < log ≤ 5
	Class 1	1 < log ≤ 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	Class 3	≤ 1
	Class 2	1 < log ufc ≤ 2
	Class 1	2 < log ufc ≤ 3

EN 1149-5 Antistatic

- The standard specifies a set of requirements and test methods to measure the fabric protection against static electricity or charge decay
- Electrostatic resistance is required when the worker is exposed to environments where sparks could cause explosions or ignition
- Coveralls according to this standard do not offer protection from main voltages

EN 1149-5



Anti-static

EN ISO 27065:2017

- The standard specifies the minimum requirements for protective suits, used when handling and spraying pesticides.
- The current performance requirements for pesticide protective clothing include rules for the strength and sealing of the material. The degree of penetration is determined by a special test method in accordance with EN ISO 27065:2017.
- Handling undiluted concentrates requires additional PPE

EN ISO 27065:2017



Protective Against Pesticides

chemsplash

Aqua Repel Coverall

Style Code: **2619**

The Chemsplash Aqua Repel Coverall is made from 40 GSM polypropylene-coated fabric.

This is a Cat 1 suit which is lightweight and water repellent and provides protection against non-hazardous limited liquid splash.

It comes with an elasticated hood, wrists, and ankles. Also, have a half-elasticated waistband at the back and zip in the front with an adhesive zip flap.

This product is suitable for use in BRC approved work areas & for the Pharmaceutical Industry. This product does not contain: PFAS, RoHS, POP, TSCA, REACH or any Conflict Materials.

Features

- 40 GSM Polypropylene Coated Fabric
- Non Toxic, Waterproof Fabric
- Hood With Elasticated Band
- Elasticated Cuffs and Ankles
- Half Elasticated Waist
- Zipped Front With Adhesive Zip Flap
- PFAS Free
- Food Safe

Suitable Applications

Food Industry
Non Hazardous Wet Processes
General Maintenance
Wash Down & Cleaning

Colours Available

Blue

For CAT 1 accessories,
see page 29

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
M	166-174	94-102
L	174-182	102-110
XL	182-190	110-118
XXL	190-198	118-129
XXXL	198-206	129-141



EN 1186-3:2022



FOOD SAFE



Xtreme SMS 50 Coverall Type 5/6

Style Code: **2544**

The Chemsplash Xtreme SMS 50 is made from extremely breathable SMS fabric suitable for prolonged periods of use. Featuring an elast cuffs and ankles, with a two way zip and an adhesive cover flap.

Its strong and robust properties provide a good chemical barrier especially to dry hazardous particles, whilst being extremely comfortable to wear offering the best value within our Cat III Type 5 & 6 range.

Features

- 50GSM Breathable SMS Fabric
- Elasticated 3 Pce Hood
- Elasticated Cuffs
- Elasticated Ankles
- Two Way Zip
- Adhesive Zip Flap
- Silicone & Latex Free
- PFAS Free
- Comes without the chest label

Suitable Applications

- Asbestos Related Work
- Handling Powders
- Food Processing
- General Maintenance
- Construction
- Agriculture

Colours Available

White
Blue
Red
Orange

4XL, 5XL, 6XL in White Colour
Style Code: **2618**

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
2XL	176-181	116-122
3XL	185-190	124-130
4XL	194-199	131-139
5XL	203-208	143-146
6XL	211-216	147-155

Performance of whole suit

Test	Requirement	Result /Class/ Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A – EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982)	IL ₃₂₀₀ ≤ 30%, TILS ₆₁₀ ≤ 15%	Pass
Nominal protection factor (EN ISO 13982-2 – EN 1073-2)	TIL ₁ % 30, TIL ₂ % 20, F _{pn} 5	Class 1
Seams: strength (EN ISO 13935-2)	> 75 N	Class 3

Performance of fabric

Test	Requirement	Result /Class/ Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: n.a. Butan-1-ol: n.a.
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: n.a. Butan-1-ol: n.a.
Abrasion Resistance (EN 530 - method 2)	Class 4 > 1000 cycles	Class 4
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN 863 - EN 13034)	Class 2 > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6 > 100 000 c.	Class 6

EN ISO 13688:2013+A1:2021

Test	Requirement	Result /Class/ Conformity
pH (EN ISO 13688– ISO 3071)	3.5 > pH > 9.5	Pass
Amines (EN ISO 13688– ISO 3071)		Pass

Classification according to EN 14325

EN ISO 13982-1:
2004+A1:2010



TYPE 5

EN 13034:
2005+A1:2009



TYPE 6

EN 1073-2:2002



NUCLEAR PARTICLE
Class 1



Xtreme SMS 55 AS Coverall With HI VIS Tape Type 5/6

Style Code: **2526**

The Chemsplash Xtreme SMS 55 with Hi-Vis Tape Coverall is made from a breathable SMS fabric with strong antistatic treatment EN1149-5:2018 and good mechanical strength. It provides EN1073-2 protection against radioactive contamination. The feature of the fabric is to reduce heat stress. It also meets CAT III Type 5 & 6.

This coverall has an elasticated hood, ankles, back, and cuffs. There is a two-way zip front with an adhesive storm flap to secure over the zip with a serged seam, as well as HI-VIS Sticky Reflective Tape.

The Barrier to airborne solid particulates and light spray of liquid chemicals. This coverall offers protection and comfort for users of particulates and low hazardous limited light liquid chemical splashes.

Features

- 55GSM Breathable SMS Fabric
- Anti Static Protection
- Elasticated Hood, Cuffs, Back & Ankles
- Two Way Zip Front
- Adhesive Zip Storm Flap
- Serged Seam
- HI-VIS Sticky Reflective Tape
- Silicone & Latex Free
- PFAS Free

Suitable Applications

Oil and Petrochemical
Utilities
Construction
Cleanup and Remediation

General Maintenance
Paint Spraying
Mining & Metal Processing

Colours Available

Orange

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

Test	Requirement	Result /Class/ Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A – EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982)	IL _{20/90} ≤ 30%, TILS _{20/90} ≤ 15%	Pass
Nominal protection factor (EN ISO 13982-2 – EN 1073-2)	TIL _{2%} 30, TIL _{2%} 20, Fpn 5	Class 1
Seams: strength (EN ISO 13935-2)	> 75 N	Class 3

Test	Requirement	Result /Class/ Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: n.a. Butan-1-ol: n.a.
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: n.a. Butan-1-ol: n.a.
Abrasion Resistance (EN 530 - method 2)	Class 5 > 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN 863 - EN 13034)	Class 2 > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6 > 100 000 c.	Class 6
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1)	≤ 2.5 x 10 ⁹	Pass
High visibility clothing (EN ISO 20471:2013/A1:2016)		Class 3

Test	Requirement	Result /Class/ Conformity
pH (EN ISO 13688 – ISO 3071)	3.5 > pH > 9.5	Pass
Amines (EN ISO 13688 – ISO 3071)		Pass

Classification according to EN 14325

EN ISO 13982-1:
2004+A1:2010



TYPE 5

EN 13034:
2005+A1:2009



TYPE 6

EN1149-5:2018



Anti-static

EN 1073-2:2002



NUCLEAR
PARTICLE
Class 1

EN ISO 20471:2013
+A1:2016



Class 3



chemsplash®

Xtreme SMS 55 ANTI STATIC Coverall

Type 5/6

Style Code: **2503**

The Chemsplash Xtreme SMS 55 Coverall is made from a breathable SMS fabric which has been chemically treated to offer its user anti-static protection to EN 1149-5:2018 standards. It provides EN1073-2 protection against radioactive contamination. It also meets CAT III Type 5 & 6.

This coverall has an elasticated hood, ankles, a knitted cuff, and a two way zip with an adhesive flap to secure over the zip.

Whilst being extremely comfortable to wear its strong and robust properties provide an excellent barrier against chemical splash and hazardous particles.

Features

- 55GSM Breathable SMS Fabric
- Anti Static Protection
- Elasticated Hood
- Knitted Cuffs
- Elasticated Back & Ankles
- Two Way Zip
- Adhesive Zip Flap
- Silicone & Latex Free
- PFAS Free
- Comes without the chest label

Suitable Applications

- Asbestos Related Work
- Handling Powders
- General Maintenance
- Construction
- Pharmaceutical Industries
- Wood & Metal Processing
- Touch-up Paint Spraying
- Fibreglass / Resin Applications
- Ceramic Fibre

Colours Available

White
Blue

 Sterile Irradiated Version available on request

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

Performance of whole suit

Test	Requirement	Result /Class/Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A – EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982)	IL _{20/90} ≤ 30%, TILS _{20/90} ≤ 15%	Pass
Nominal protection factor (EN ISO 13982-2 – EN 1073-2)	TIL ₁₀ % 30, TIL ₁₀ % 20, Fpn 5	Class 1
Seams: strength (EN ISO 13935-2)	> 75 N	Class 3

Performance of fabric

Test	Requirement	Result /Class/Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xylene: n.a. Butan-1-ol: n.a.
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xylene: n.a. Butan-1-ol: n.a.
Abrasion Resistance (EN 530 - method 2)	Class 5 > 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN 863 - EN 13034)	Class 2 > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6 > 100 000 c.	Class 6
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1)	≤ 2.5 x 10 ⁹	Pass

EN ISO 13688:2013+A1:2021

Test	Requirement	Result /Class/Conformity
pH (EN ISO 13688 – ISO 3071)	3.5 > pH > 9.5	Pass
Amines (EN ISO 13688 – ISO 3071)		Pass

Classification according to EN 14325

EN ISO 13982-1:
2004+A1:2010



TYPE 5

EN 13034:
2005+A1:2009



TYPE 6

EN1149-5:2018



Anti-static

EN 1073-2:2002



NUCLEAR
PARTICLE
Class 1



Blue Version



chemsplash

Xtreme SMS 55 Flame Retardant Coverall Type 5/6

Style Code: **2513**

The Chemsplash Xtreme SMS 55 coverall is made from a breathable SMS fabric which has been chemically treated to offer limited flame retardant protection to EN14116 index 1 also meets CAT III Type 5 & 6.

This suit has elasticated hood, wrists, ankles, and a two way zip, with an adhesive zip cover.

Whilst being extremely comfortable to wear it's strong and robust properties provide an excellent chemical barrier and it is suitable to be worn over a primary EN531 flame retardant cotton based coverall without compromising the flame resistant properties of the EN531 garment.

NOTE: Disposable FR garments that meet EN 14116 or the predecessor standard, EN533:1997, should never be used as primary (sole) Flame Retardant protection.

Features

- 55GSM Breathable SMS Fabric
- 3 Pce Elasticated Hood
- Elasticated Wrists, Back and Ankles
- Two Way Zip
- Adhesive Zip Flap
- Comes without the chest label
- Anti-Static
- Silicone & Latex Free
- PFAS Free
- Flame Retardant to EN14116 Index 1
- Flame Retardancy Includes All Material Assemblies

Suitable Applications

Petrochemical Industries
Industrial Cleaning

Utilities
General Maintenance

Colours Available

White
Blue

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

Sizes Available in 4-5XL



Sterile Irradiated
Version available
on request

EN ISO 13982-1:
2004+A1:2010



TYPE 5

EN 13034:
2005+A1:2009



TYPE 6

EN 1073-2:2002



NUCLEAR
PARTICLE
Class 1

EN 1149-5:2018



Anti-static

EN ISO 14116:
2015



Index 1

Test	Requirement	Result /Class/ Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A - EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 - EN ISO 13982)	$I_{L_{20/100}} \leq 30\%$, $LS_{2/10} \leq 15\%$	Pass
Nominal protection factor (EN ISO 13982-2 - EN ISO 13982)		Class 1
Seams: strength (EN ISO 13935-2)	>75N	Class 3
Performance of fabric		
Test	Requirement	Result /Class/ Conformity
Resistance to penetration to liquid (EN ISO 6530 - EN 13034)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ O 30%: class 3 NaOH 10%: class 3 o-xilene: n.a. Butan-1-ol: n.a.
Repellency to liquid (EN ISO 6530 - EN 13034)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ O 30%: class 3 NaOH 10%: class 3 o-xilene: n.a. Butan-1-ol: n.a.
Abrasion Resistance (EN 530 - method 2)	Class 5 > 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN ISO 863 - EN 1073-2 EN 13034)	Class 2 > 10 N	Class 2
Flex cracking resistance (EN 7854)	> 100 000 c.	Class 6
Electric surface resistance (test condition EN 1149-1)	$\leq 2.5 \times 10^{12}$	Pass
Limited Flame Spread (EN ISO 15025 met. A - EN ISO 14116)	Afterflame time: < 2s Afterglow time: < 2s Flame spread: none Debris: none Hole: yes	Pass Index 1
pH (ISO 3071)	3.5 < pH < 9.5	Pass
Aromatic amines (Fabric - blue, red, orange, green) (EN 14362-1)		Pass
Composition of fabric		
SMS 100% Polypropylene With Flame Retardant Treatment	55 g/m ²	

Classification according to EN 14325



chemsplash® Eka 55 Coverall Type 5B/6B



Style Code: **2511**

The Chemsplash Eka 55 Coverall is made from 55GSM microporous laminated fabric. It offers users a better value laminated Cat III Type 5/6 coverall for those applications where the suit isn't used for prolonged periods but where a high level of protection to liquid chemical splashes is still required.

This suit has an elasticated back, hood, cuffs & ankles, and an adhesive cover flap for additional sealing.

Chemsplash Eka 55 fabric is Anti-Static to EN1149-5:2018 and non-linting, therefore ideal for use in wide ranging applications where the operating environment must not be contaminated with garment fibres.

Features

- 55GSM Microporous Laminate Fabric
- Elasticated 3 piece Hood, Back & Cuffs
- Two Way Zip & Adhesive Zip Flap
- Elasticated Ankles
- Silicone, Latex Free & PFAS Free
- Non Linting Fabric & Anti-Static

Suitable Applications

Pharmaceutical Industries
Agriculture
Cleanrooms
Medical

General Paint Spraying
Crime Scene Investigation
Veterinary Services

Colours Available

White

STERILE IRRADIATED
Sterile Irradiated Version:
Code: **2765**

See all type PB-6 accessories
on page 22-23

4XL Code: **2758**

5XL Code: **2757**

6XL Code: **2756**

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
2XL	176-181	116-122
3XL	185-190	124-130
4XL	194-199	131-139
5XL	203-208	143-146
6XL	211-216	147-155

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



TYPE 5B



TYPE 6B

EN 1149-5:2018
EN 14126: 2003+AC:2004



Anti-static



Infective Agents

EN1073-2:2002



NUCLEAR PARTICLE Class 1

ISO 14644-1: 2015
CLEANROOM Class 5 – 9



Version available:
ORANGE, BLUE
Style code: **2636**



Version available:
WITH FEET
Style code: **2626**

Test	Requirement	Result /Class/ Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A – EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982)	$IL_{2000} \leq 30\%$, $TILS_{2000} \leq 15\%$	Pass
Nominal protection factor (EN ISO 13982-2 – EN 1073-2)	$TIL_{20} \leq 30\%$, $TIL_{5} \leq 20\%$, $Fpn 5$	Class 1
Seams: strength (EN ISO 13935-2)	> 75 N	Class 3

Test	Requirement	Result /Class/ Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: $< 1\%$ Class 2: $< 5\%$ Class 1: $< 10\%$	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xylene: class 3 Butan-1-ol: class 3
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: $> 95\%$ Class 2: $> 90\%$ Class 1: $> 80\%$	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xylene: class 3 Butan-1-ol: class 3
Abrasion Resistance (EN 530 - method 2)	Class 2 > 100 cycles	Class 2
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 1 > 30 N	Class 1
Puncture resistance (EN 863 - EN 13034)	Class 1 > 5 N	Class 1
Flex cracking resistance (EN 7854)	Class 6 $> 100 000$ c.	Class 6
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1)	$\leq 2.5 \times 10^9$	Pass

Test	Requirement	Result /Class/ Conformity
Bursting strength (13938-1)	Class 3: > 160 kPa	Class 3
Resistance to penetration by blood-borne pathogens - phi-x174 bacteriophage test - ISO 16603/16604	Class 6: 20 kPa	Class 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - ISO 22610 (test microorganism: staphylococcus aureus)	Class 1: ≤ 15 min	Class 6
Resistance to penetration by contaminated liquid aerosols - ISO DIS 22611 (test microorganism: staphylococcus aureus)	Class 3: $\log > 5$	Class 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	Class 3: ≤ 1	Class 3

Test	Requirement	Result /Class/ Conformity
pH (EN ISO 13688 – ISO 3071)	$3.5 > pH > 9.5$	Pass

Classification according to EN 14325

chemsplash®

Delta 65 Coverall

Type 5B/6B

Style Code: **2792**

The Chemsplash Delta 65 Coverall is made from our soft comfortable 65gsm microporous laminate fabric, meeting Cat III Type 5B & 6B. Reinforced Bound Seam at Crotch Area. Whilst also being compliant to EN1149-5:2018 (Antistatic) and EN1073-2 (Nuclear Particle).

Chemsplash Delta 65 is suitable for a vast number of applications, though it is especially useful for instances of prolonged wear. Offering improved breathability whilst still maintaining an effective hazard barrier.

Features

- 65GSM Microporous Laminate Fabric
- Elasticated 3 Piece Hood, Back & Ankles
- Low-Linting Knitted Cuffs With Thumb Loops
- Two Way Zip with Adhesive Zip Flap
- Reinforced Bound Seam at Crotch Area
- Non Linting & Anti-Static Fabric
- Silicone & Latex Free
- PFAS Free

Suitable Applications

- Pharmaceutical Industries
- Agriculture
- Cleanrooms
- Medical
- General Paint Spraying
- Crime Scene Investigation
- Veterinary Services

Colours Available

White

 Sterile Irradiated Version:
Code: **2766**

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

Performance of whole suit		
Test	Requirement	Result / Class / Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A - EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 - EN ISO 13982)	$IL_{1000} \leq 30\%$, $TILS_{100} \leq 15\%$	Pass
Nominal protection factor (EN ISO 13982-2 - EN 1073-2)	$TIL_e \% \geq 30$, $TIL_s \% \geq 20$, $F_{pn} \geq 5$	Class 1
Seams strength (EN ISO 13935-2)	> 75 N	Class 3
Performance of fabric		
Test	Requirement	Result / Class / Conformity
Resistance to penetration to liquid (EN ISO 6530 - EN 13034)	Class 3: $< 1\%$ Class 2: $< 5\%$ Class 1: $< 10\%$	H ₂ O 30%: class 3 NaOH 10%: class 3 p-xylene: class 3 Butan-1-ol: class 3
Repellency to liquid (EN ISO 6530 - EN 13034)	Class 3: $> 95\%$ Class 2: $> 90\%$ Class 1: $> 80\%$	H ₂ O 30%: class 3 NaOH 10%: class 3 p-xylene: class 2 Butan-1-ol: class 3
Abrasion Resistance (EN 530 - method 2)	Class 5 > 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN 863 - EN 13034)	Class 2 > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6 > 100 000 c.	Class 6
Electric surface resistance (ANSI/ESD STM 2.1:2013 - test condition EN 1149-1)	$\leq 2.5 \times 10^9$	Pass
EN 14126:2003		
Test	Requirement	Result / Class / Conformity
Bursting strength (13938-1)	Class 3: > 160 kPa	Class 3
Resistance to penetration by blood-borne pathogens - phi-x174 bacteriophage test - ISO 15925-1	Class 6: > 20 kPa	Class 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - ISO 22610 (test microorganism: staphylococcus aureus)	Class 6: $t > 75$	Class 6
Resistance to penetration by contaminated liquid aerosols - ISO DIS 22611 (test microorganism: staphylococcus aureus)	Class 3: $\log > 5$	Class 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	Class 3: ≤ 1	Class 3
EN ISO 13688:2013		
Test	Requirement	Result / Class / Conformity
pH (EN ISO 13688 - ISO 3071)	$3.5 > \text{pH} > 9.5$	Pass
Amines (EN ISO 13688 - ISO 3071)		Pass

Classification according to EN 14325

Re-inforced Bound Seams at Crotch Area

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



TYPE 5B



TYPE 6B

EN 1149-5:2018
EN 14126: 2003+AC:2004



Anti-static



Infective Agents

EN1073-2:2002



NUCLEAR PARTICLE Class 1

ISO 14644-1: 2015
CLEANROOM Class 5 - 9



NEW

chemsplash Delta 65 Coverall With COLLAR

Type 5B/6B

Style Code: **2519**



The Chemsplash Delta 65 Coverall is made from our soft comfortable 65gsm microporous laminate fabric, meeting Cat III Type 5B & 6B. With Collar - No hood. Whilst also being compliant to EN1149-5:2018 (Antistatic) and EN1073-2 (Nuclear Particle).

Chemsplash Delta 65 is suitable for a vast number of applications, though it is especially useful for instances of prolonged wear. Offering improved breathability whilst still maintaining an effective hazard barrier.

Features

- 65GSM Microporous Laminate Fabric
- With Collar - No Hood
- Low-Linting Knitted Cuffs
- Two Way Zip with Adhesive Zip Flap
- Internal Hang Loop
- Non Linting & Anti-Static Fabric
- Silicone & Latex Free
- PFAS Free

Suitable Applications

Pharmaceutical Industries
Agriculture
Cleanrooms
Medical

General Paint Spraying
Crime Scene Investigation
Veterinary Services

Colours Available

White

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

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



TYPE 5B



TYPE 6B

EN 1149-5:2018
EN 14126: 2003+AC:2004



Anti-static



Infective Agents

EN1073-2:2002



NUCLEAR PARTICLE
Class 1

ISO 14644-1: 2015
CLEANROOM
Class 5 – 9

Test	Requirement	Result /Class/ Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A – EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982)	IL _{20%} ≤ 30%, TILS _{0.10} ≤ 15%	Pass
Nominal protection factor (EN ISO 13982-2 – EN 1073-2)	TIL _{0.30} % 30, TIL _{0.10} % 20, Ppn 5	Class 1
Seams: strength (EN ISO 13935-2)	> 75 N	Class 3
Performance of fabric		
Test	Requirement	Result /Class/ Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: < 1%	H ₂ SO ₄ 30%: class 3
	Class 2: < 5%	NaOH 10%: class 3
	Class 1: < 10%	o-xylene: class 3 Butan-1-ol: class 3
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: > 95%	H ₂ SO ₄ 30%: class 3
	Class 2: > 90%	NaOH 10%: class 3
	Class 1: > 80%	o-xylene: class 2 Butan-1-ol: class 3
Abrasion Resistance (EN 530 - method 2)	Class 5 > 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN 863 - EN 13034)	Class 2 > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6 > 100 000 c.	Class 6
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1)	≤ 2.5 x 10 ⁹	Pass
EN 14126:2003		
Test	Requirement	Result /Class/ Conformity
Bursting strength (13938-1)	Class 3: >160 kPa	Class 3
Resistance to penetration by blood-borne pathogens - phi-x174 bacteriophage test - ISO 16603/16604	Class 6: 20 kPa	Class 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - ISO 22610 (test microorganism: staphylococcus aureus)	Class 6: t > 75	Class 6
Resistance to penetration by contaminated liquid aerosols - ISO DIS 22611 (test microorganism: staphylococcus aureus)	Class 3: log > 5	Class 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	Class 3: ≤ 1	Class 3
EN ISO 13688:2013		
Test	Requirement	Result /Class/ Conformity
pH (EN ISO 13688 – ISO 3071)	3.5 > pH > 9.5	Pass
Amines (EN ISO 13688 – ISO 3071)		Pass

Classification according to EN 14325



chemsplash®

Cool 65 Coverall

Type 5/6



Style Code: **2510**

The Chemsplash Cool 65 Coverall is made from white 65gsm microporous laminated fabric and a blue 55gsm SMS Breathable Back Panel.

This result is a Cat III Type 5 & 6 suit which offers the best combination of a high chemical splash and a hazardous particle barrier with much improved breathability and comfort. This suit includes a 3 piece hood, knitted cuffs, elasticated ankles, a two way zip, and an adhesive cover flap.

Chemsplash Cool 65 fabric is Anti-static to EN1149-5:2018 and non-linting, therefore ideal for use in wide ranging applications where the operating environment must not be contaminated with garment fibres.

Features

- 65GSM Microporous Laminate Fabric
- 55GSM Breathable SMS Back Panel
- Three Piece Hood
- Low Linting Knitted Cuffs
- Elasticated Ankles
- Two Way Zip
- Adhesive Zip Flap
- Latex and Silicone Free
- PFAS Free
- Non Linting Fabric
- Anti-Static

Suitable Applications

Automotive Paint Spraying
Fibreglass Product Manufacturing

General Paint Spraying
Pharmaceutical Product Manufacturing

Colours Available

White with Blue Back

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	162-167	82-92
M	167-172	92-102
L	172-177	102-112
XL	177-182	112-122
XXL	183-188	122-132
XXXL	188-193	132-142

Sterile Irradiated Version available on request

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



TYPE 5



TYPE 6

EN 1149-5:2018



Anti-static

EN1073-2:2002



NUCLEAR PARTICLE Class 1



Breathable Back Panel

Performance of whole suit

Test	Requirement	Result /Class/ Conformity
Resistance to liquid penetration - Spray test type 6 (EN ISO 17491-4 met. A – EN 13034)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982)	IL ₈₂₀₀ ≤ 30%, TIL _{S10} ≤ 15%	Pass Pass
Practical performance test		
Nominal protection factor (EN ISO 13982-2 – EN 1073-2)	TIL _e % 30, TIL _A % 20, Fpn 5	Class 1
Seams: strength (EN ISO 13935-2)	> 50 N	Class 2

Performance of fabric

Test	Requirement	Result /Class/ Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: n.c. Butan-1-ol: n.c.
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: n.c. Butan-1-ol: n.c.
Abrasion Resistance (EN 530 - method 2)	Class 5 > 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 20 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN 863 - EN 13034)	Class 2 > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6 > 100 000 c.	Class 6
Ignition and flammability (EN 13274-4 - EN 1073-2)		Pass
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1)	T50 < 4s	Pass

EN ISO 13688:2013+A1:2021

Test	Requirement	Result /Class/ Conformity
pH (EN ISO 13688 – ISO 3071)	3.5 > pH > 9.5	Pass
Animes (EN ISO 13688 - ISO 3071)		Pass

Classification according to EN 14325

Pro +4 MAX Coverall Type 4B/5B/6B

Style Code: **2597**

The Chemsplash Pro +4 Max is made from a 65gsm microporous laminated Cat III Type 4B, 5B & 6B fabric. All seams are taped offering a stronger more effective barrier to liquids and particulate.

Chemsplash Pro +4 Max fabric is both anti-static to EN1149-5: 2018 and is resistant to infectious agents to EN14126, complying with the highest resistance to viral and bacterial infection. This suit is an ideal choice for pharmaceutical, cleanroom, semi-conductor manufacturing and infection contamination control.

Features

- 65GSM Microporous Laminate Fabric
- Fully Taped Seams
- Three Piece Hood
- Elasticated Cuffs with Thumb Loops
- Elasticated Hood, Back & Ankles
- Two Way Zip with Zip Flap
- Silicone & Latex Free
- PFAS Free
- Low Linting
- Anti Static

Suitable Applications

Agriculture
General Paint Spraying
Pharmaceutical Industries
Medical
Fibreglass Product Manufacturing
Boat & Ship Building
Mining
Emergency Response

Colours Available

- White with Orange Taped Seams
- Blue Taped Seams also available for Special Order

Available with Feet Attached,
Style Code **2599**

● Sterile Irradiated Version:
Code: **2767**

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

Performance of whole suit		
Test	Requirement	Result /Class/Conformity
Resistance to liquid penetration Spray test type 6 (EN ISO 17491-4 met. A – EN 13034)		Pass
Resistance to aerosol penetration Inward leakage type 5 (EN ISO 13982-2 – EN ISO 13982)	IL ₂₅₀₀ ≤ 30%, TIL _{S₁₀} ≤ 16%	Pass
Nominal protection factor (EN ISO 13982-2 – EN 1073-2)	TIL _c % 30, TIL _A % 20, Ppn 5	Class 1
Practical performance tests (EN 1073-2)		Pass
Seams: strength (EN ISO 13935-2)	Class 3: > 75 N	Class 3
Performance of fabric		
Test	Requirement	Result /Class/Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ O 30%: class 3 NaOH 10%: class 3 o-xylene: class 3 Butan-1-ol: class 3
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ O 30%: class 3 NaOH 10%: class 3 o-xylene: class 2 Butan-1-ol: class 3
Abrasion Resistance (EN 530 - method 2)	Class 5: > 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	Class 3: > 40 N	Class 3
Trapezoidal tear resistance (EN ISO 9073-4 – EN 1073-2)	Class 3: > 20 N	Class 3
Tensile strength (EN ISO 13934-1)	Class 2: > 60 N	Class 2
Puncture resistance (EN ISO 1073-2)	Class 2: > 10 N	Class 2
Puncture resistance (EN 863 - EN 13034)	Class 2: > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6: > 100 000 c.	Class 6
Blocking resistance (EN 25978 - EN 1073-2)		Pass
Ignition and flammability (EN 13274-4 - EN 1073-2)		Pass
Permeation by liquids (EN ISO 6529 - EN 14605)	Class 1: > 10 min	H ₂ O 30%: Class 1
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN1149-5:2018)	≤ 2.5 x 10 ⁸	Pass
EN 14126:2003		
Test	Requirement	Result /Class/Conformity
Resistance to penetration by blood-borne pathogens - phi-x174 bacteriophage test - ISO 16603/16604	Class 6: 20 kPa	Class 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - ISO 22610 (test microorganism: staphylococcus aureus)	Class 6: t > 75	Class 6
Resistance to penetration by contaminated liquid aerosols - ISO DIS 22611 (test microorganism: staphylococcus aureus)	Class 3: log > 5	Class 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	Class 3: ≤ 1	Class 3
EN ISO 13688:2013+A1:2021		
Test	Requirement	Result /Class/Conformity
pH (EN ISO 13688 – ISO 3071)	3.5 > pH > 9.5	Pass
Amines (EN ISO 13688 – ISO 3071)		Pass

Classification according to EN 14325

OUR NEW STYLE SUIT WHICH SCORES TOP RESULTS ON EN 14126 TESTS!



EN 14605:
2005+A1:2009



TYPE 4B

EN ISO 13982-1: 2004+A1:2010



TYPE 5B

EN ISO 13034:
2005+A1:2009



TYPE 6B

EN 1149-5:2018



Anti-static

EN 14126:
2003+AC:2004



Infective Agents

EN1073-2:2002



NUCLEAR PARTICLE
Class 1

ISO 14644-1:
2015
CLEANROOM
Class 5 – 9

chemsplash

AG MAX

chemsplash

PROTECTS
AGAINST
PESTICIDES

AG MAX Type 4B/5B/6B

Style Code: **2658**

The Chemsplash AG MAX is made from a 65GSM microporous laminated Cat III Type 4B, 5B & 6B fabric. Coverall Protects Against Pesticides ISO 27065: 2017 Class 2. All seams are taped offering a stronger more effective barrier to liquids and particulate.

Chemsplash AG MAX fabric is both anti-static to EN1149-5: 2018, and is resistant to infectious agents to EN14126, complying with the highest resistance to viral and bacterial infection. This suit is an ideal choice for agriculture, pharmaceutical, cleanroom, semi-conductor manufacturing and infection contamination control.

Features

- 65GSM Dark Green Microporous Laminated Fabric
- Fully Taped Seams
- Three Piece Hood
- Elasticated Cuffs with Thumb Loops
- Elasticated Hood, Back & Ankles
- Two Way Zip with Zip Flap
- Silicone & Latex Free
- PFAS Free
- Low Linting
- Anti Static

EN ISO 27065:2017 Class 2 Protects Against Pesticides

The standard specifies a set of requirements and test methods to measure fabric protection against infective agents. ISO 16603, ISO 16604, and ISO/DIS 22611 determine penetration by blood, body fluids, bloodborne, and biologically contaminated aerosol. ISO 22612, and ISO 22610 determine the resistance of dry and wet microbial penetration.

Suitable Applications

Agriculture
General Paint Spraying
Pharmaceutical Industries
Medical
Use with Pesticides

Fibreglass Product Manufacturing
Boat & Ship Building
Mining
Emergency Response

Colours Available

Green with Green Taped Seams

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

Test	Requirement	Result / Class/ Conformity
Resistance to liquid penetration - Spray test type 4 (EN ISO 17491-4 met. A - EN 14605)		Pass
Resistance to aerosol penetration - Inward leakage type 5 (EN ISO 13982-2 - EN ISO 13982)	$IL_{aeros} \leq 30\%$, $TILS_{aeros} \leq 15\%$	Pass
Nominal protection factor (EN ISO 13982-2)		Class 1
Practical performance test (EN 1073-2)		Pass
Seams: strength (EN ISO 13935-2)	> 75 N	Class 3
Performance of fabric		
Test	Requirement	Result / Class/ Conformity
Resistance to penetration to liquid (EN ISO 6530)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ O, 30% class 3 NaOH 10% class 3 o-xylene: class 3 Butan-1-ol: class 3
Repellency to liquid (EN ISO 6530)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ O, 30% class 3 NaOH 10% class 3 o-xylene: class 2 Butan-1-ol: class 2
Abrasion Resistance (EN 530 - method 2)	> 1500 cycles	Class 5
Trapezoidal tear resistance (EN ISO 9073-4)	> 20 N	Class 3
Trapezoidal tear resistance (EN ISO 9073-4 - EN 1073-2)	> 40 N	Class 3
Tensile strength (EN ISO 13934-1)	> 60 N	Class 2
Puncture resistance (EN 863)	> 10 N	Class 2
Resistance to permeation by chemicals (EN 6529 - met. A(liquids))	≥ 60 min	H ₂ O, 10%, Class 3
Flex cracking resistance (EN ISO 7854, met. B)	> 100 000 cycles	Class 6
Resistance to ignition (EN 13274-4)		Pass
Electric surface resistance (ANSI/ESD STM 2.1:2013 - test condition EN1149-5:2018)	≤ 2.5 x 10 ⁹	Pass
Resistance to blocking (EN 25978)		Pass
Resistance to penetration by blood-borne pathogens - phi-x174 bacteriophage test - ISO 16603/16604	20 kPa	Class 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - ISO 22610 (test microorganism: staphylococcus aureus)	t > 75 min	Class 6
Resistance to penetration by contaminated liquid aerosols - ISO DIS 22611 (test microorganism: staphylococcus aureus)	log > 5	Class 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	log cfu ≤ 1	Class 3
pH (Fabric, finger loops, foot loops, knitted cuffs) (ISO 3071)	3.5 < pH < 9.5	Pass
Aromatic amines (Fabric - green) (EN 14362-1)		Pass

OUR NEW
EN ISO
27065:2017
CLASS 2
SUIT!



EN ISO 27065:2017
Class 2



Protects Against
Pesticides

EN 14605: 2005+A1:2009
EN ISO 13982-1: 2004+A1:2010



TYPE 4B



TYPE 5B

EN 13034: 2005+A1:2009
EN 1149-5:2018



TYPE 6B



Anti-static

EN 14126: 2003+AC:2004
EN1073-2:2002



Infective
Agents



NUCLEAR
PARTICLE
CLASS 1

ISO 14644-1:
2015

CLEANROOM
Class 5 - 9

ISO 27065:2017 - Class 2		
Analysis		Notes
6.5 Determination of maximum force and elongation at maximum force		Pass
6.6 Tear strength		Pass
6.2 & 6.3 Measurement of repellency, retention and penetration of liquid pesticide formulations through protective clothing materials		Pass
7.4 Tensile strength to seam rupture (grab method)		Pass
8.2 Ergonomics tests (practical performance)		Pass
8.3.1 Resistance to penetration by a vaporization of liquid		No requirement

Classification according to EN 14325



Version available:
WITH FEET
Style code: 2617

EN 14605:
2005+A1:2009



TYPE 3B

EN 14605:
2005+A1:2009



TYPE 4B

EN ISO 13982-1:
2004+A1:2010



TYPE 5B

EN 13034:
2005+A1:2009



TYPE 6B

EN 1149-5:2018



Anti-static

EN1073-2:2002



NUCLEAR
PARTICLE
Class 1

EN 14126:
2003+AC:2004



Infective
Agents

Jet Spray 88 Coverall

Type 3B/4B/5B/6B

Style Code: **2727**

The Chemsplash Jet Spray 88 Type 3B/4B/5B/6B Coverall is highly resistant against Chemical permeation. Made from a thick 88 GSM heavy weight Polypropylene / Polyethylene multilayer laminated material, it is also tested to provide protection against Biological Hazards to EN14126, protecting again Viruses, Bacteria and Blood borne pathogens and also protects against Particulate Radioactive contamination (level 2) to EN1073-2.

Features

- 88GSM Heavyweight Microporous Non Woven Fabric
- Ultrasonically Tape Welded Seams
- Self Adhesive Chin Strap for Optimum Protection
- Elasticated Hood, Half Waist, Cuffs and Ankles
- Convenient Thumb Loops at Wrist
- Single-Way Zip with Bi-Folding Self Adhesive Flap
- Silicone & Latex Free
- PFAS Free
- Non Linting Fabric
- Anti-Static

Suitable Applications

Liquid Chemical Handling
Contamination Control
Medical
Emergency Response

Maintenance work at Nuclear Facilities
Biological Protection

Colours Available

Yellow



Sterile Irradiated
Version Available
on Request



See all the accessories
type PB-3 on page 24

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	160-165	89-93
M	163-168	93-98
L	167-172	101-106
XL	173-181	108-114
XXL	176-181	116-122
XXXL	185-190	124-130

Performance of whole suit

Test	Requirement	Result /Class/Conformity
Jet test (type 3) EN ISO 17491-3		Pass
Spray test (type 4) EN ISO 17491-4 – met. B		Pass
Aerosol penetration (type 5)	IL _{50%} ≤ 30% TL _{50%} ≤ 15%	Pass
Seams tensile strength (EN ISO 13935-2) - 4017	Class 4 > 75 N	4
Seams tensile strength (EN ISO 13935-2) - 4018	Class 4 > 75 N	4
pH	6.3	Pass

Performance of fabric

Test	Requirement	Result /Class/Conformity
Resistance to penetration to liquid (EN ISO 6530 – EN 13034)	Class 3: < 1% Class 2: < 5% Class 1: < 10%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: class 3 Butan-1-ol: class 3
Repellency to liquid (EN ISO 6530 – EN 13034)	Class 3: > 95% Class 2: > 90% Class 1: > 80%	H ₂ SO ₄ 30%: class 3 NaOH 10%: class 3 o-xilene: class 3 Butan-1-ol: class 3
Abrasion Resistance (EN 530 - method 2)	Class 6: > 2000 cycles	Class 6
Trapezoidal tear resistance (EN ISO 9073-4 – EN 1073-2)	Class 3: > 20 N	Class 3
Trapezoidal tear resistance (EN ISO 9073-4)	Class 2 > 10 N	Class 2
Tensile strength (EN ISO 13934-1)	Class 2 > 60 N	Class 2
Puncture resistance (EN 863)	Class 2: > 10 N	Class 2
Flex cracking resistance (EN 7854)	Class 6: > 100 cycles	Class 6
Blocking resistance (EN 25978 - EN 1073-2)		Pass
Electric surface resistance (ANSI/ESD STM 2.1:2013 – test condition EN 1149-1)	< 1,3 x 10 ⁹ Ω	Pass

EN 14126:2003

Test	Requirement	Result /Class/Conformity
Resistance to penetration by blood-borne pathogens - phi-x174 bacteriophage test - ISO 16603/16604	Class 6: 20 kPa	Class 6
Resistance to penetration by infective agents due to mechanical contact with substances containing contaminated liquids - ISO 22610 (test microorganism: staphylococcus aureus)	Class 6: t > 75	Class 6
Resistance to penetration by contaminated liquid aerosols - ISO DIS 22611 (test microorganism: staphylococcus aureus)	Class 3: log > 5	Class 3
Resistance to penetration by contaminated solid particles - EN ISO 22612 (test microorganism: spores of Bacillus subtilis)	Class 3: ≤ 1	Class 3

EN ISO 13688:2013+A1:2021

Test	Requirement	Result /Class/Conformity
pH (EN ISO 13688– ISO 3071)	3.5 > pH > 9.5	Pass

Classification according to EN 14325



chemsplash® Re-Usable Spray Paint Suit

Style Code: **2788**

The Chemsplash Re-Usable Spray Paint Suit is made from 68GSM (+/-3GSM) 99% Polyester with 1% Carbon Grid. It is antistatic treated and is low-linting.

This is a Cat I suit which offers protection from spray paint splashes with much improved breathability and comfort. Its center front opening has a 78 cm two-way zipper with double sliders in white at the top and blue at the bottom. With a hook and loop fastening, the RPS Re-Usable Spray Paint suit has 80x5cm double-thick flap, a triangular vented back and half-back elastication. It has knitted cuffs, a two-piece hood with cord and toggle, hemmed elastic at the face, and the center back is stitched into the neck seam. It contains 3 pockets, including an external hip pocket on the right back, two side access pockets with flaps for two-way access to garments underneath, integrated knee pads, and velcro ankle adjusters.



EN1149-5:2018



Anti-static

Features

- 68GSM Polyester Fabric with 99% Polyester 1% Carbon Grid
- Triangular Vented Back in Navy Colour Panel
- Two-piece Elasticated Hood With Cord & Toggle
- Knitted Cuffs
- Velcro Adjustable Ankles
- Half Elasticated Back
- Two-Way Zip with Storm Flap
- 1 External Hip Pocket with Velcro Closure & a Flap
- 2 Side Pockets with Two Way Access to Wearers Clothes
- Cushioned Knees
- Antistatic
- Low-Linting
- PFAS Free

Suitable Applications

Automotive Paint Spraying
Cleaning

General Paint Spraying

Colours Available

Grey

Sizes in CMs

in compliance with EN ISO 13688

Size	Height	Chest
S	158-166	86-94
M	166-174	94-102
L	174-182	102-110
XL	182-190	110-118
XXL	190-198	118-129

Protective Clothing- Electrostatic Properties- Part 5: Material Performance and Design Requirements (EN 1149-5:2018)

Conclusion	A
Clause 4.2.1 Electrostatic Material Requirements	PASS

chemsplash® Sterile Irradiated Coveralls & Accessories



CAT III Partial Body Protection

1. chemsplash Delta 65 Coverall Type 5B/6B (Sterile Irradiated)

Style Code: **2766**

- 65GSM Microporous Laminate Fabric
- Sterile Irradiated, Double Bagged and Detex Sticker
- Low Linting Knitted Cuffs with Thumb Loops
- Elasticated Three Piece Hood
- Two Way Zip
- Adhesive Zip Flap
- Elasticated Back & Ankles
- Reinforced Bound Seam at Crotch Area
- Non Linting & Anti-Static
- Conforms to ISO Cleanroom 14644-1:2015 Cleanroom Class 5-9

Sizes Available:

S - 3XL

Colours Available:

White



2. chemsplash Pro +4 Max Coverall Type 4B/5B/6B (Sterile Irradiated)

Style Code: **2767**

- 65GSM Microporous Laminate Fabric
- Sterile Irradiated, Double Bagged and Detex Sticker
- Fully Taped Seams
- Three Piece Hood
- Elasticated Cuffs with Thumb Loops
- Elasticated Hood, Back & Ankles
- Two Way Zip with Zip Flap
- Silicone & Latex Free
- Low Linting, Anti-Static
- Conforms to ISO 14644-1:2015 Cleanroom 5 - 9

Sizes Available:

S - 3XL

Colours Available:

White



3. chemsplash 42cm Oversleeve (Sterile Irradiated)

Style Code: **6758**

- Chemsplash 55GSM Type 6B Fabric
- Microporous, Soft and Comfortable Feel
- Sterile Irradiated and Double Bagged Per Pair
- Elasticated At Both Ends
- Anti-Static Material
- Silicone & Latex Free
- Non-Linting
- 42cm In Length
- Conforms to ISO Cleanroom 14644-1:2015 Cleanroom Class 5-9



4. chemsplash 49.4cm Oversleeve (Sterile Irradiated)

Style Code: **5771**

- Chemsplash 55GSM Type 5B & 6B PB Fabric
- Microporous, Soft and Comfortable Feel
- Sterile Irradiated and Double Bagged
- Low-Lint Knitted Cuff
- Anti-Static Material
- Silicone & Latex Free
- 49.5cm In Length
- Conforms to ISO Cleanroom 14644-1:2015 Cleanroom Class 5-9



5. chemsplash Overboot with PVC Sole (Sterile Irradiated)

Style Code: **5820**

- Chemsplash 55GSM Type PB 6B Material
- Sterile Irradiated & Double Bagged
- Elasticated Top And Ankles
- Silicone & Latex Free
- Anti-Static Material
- Non-Linting
- White PVC Sole
- Conforms to ISO 14644-1:2015 Cleanroom 5 - 9
- PFAS Free



Coverall Quick Guide



Style Code	2619	2544	2526	2503	2513	2511	2636	
Product Name	Aqua Repel	Xtreme SMS 50	Xtreme SMS 55 AS - with Hi-Vis tape	Xtreme SMS 55 AS (Antistatic)	Xtreme SMS 55 FR (Flame Retardant)	Eka 55 - White	Eka 55 - Blue, Orange	
Type	CAT 1	Type 5/6	Type 5/6	Type 5/6	Type 5/6	Type 5B/6B	Type 5B/6B	
CE Certification	EN 1186-3:2022 	EN ISO 13982-1:2004+A1:2010 TYPE 5 EN1073-2:2002 NUCLEAR PARTICLE Class 1 EN 13034:2005+A1:2009 TYPE 6	EN ISO 13982-1:2004+A1:2010 TYPE 5 EN1073-2:2002 NUCLEAR PARTICLE Class 1 EN 13034:2005+A1:2009 TYPE 6 EN 1149-5:2018 ANTI-STATIC EN ISO 20471:2013+A1:2016 	EN ISO 13982-1:2004+A1:2010 TYPE 5 EN1073-2:2002 NUCLEAR PARTICLE Class 1 EN 13034:2005+A1:2009 TYPE 6 EN 1149-5:2018 ANTI-STATIC	EN ISO 13982-1:2004+A1:2010 TYPE 5 EN1073-2:2002 NUCLEAR PARTICLE Class 1 EN 13034:2005+A1:2009 TYPE 6 EN 1149-5:2018 ANTI-STATIC	EN ISO 13982-1:2004+A1:2010 TYPE 5 EN1073-2:2002 NUCLEAR PARTICLE Class 1 EN 13034:2005+A1:2009 TYPE 6 EN 1149-5:2018 ANTI-STATIC EN ISO 14116:2015 Index 1 	EN ISO 13982-1:2004+A1:2010 TYPE 5B EN1073-2:2002 NUCLEAR PARTICLE Class 1 EN 13034:2005+A1:2009 TYPE 6B EN 1149-5:2018 ANTI-STATIC EN 14126:2003+A1:2004 ISO 14644-1:2015 CLEANROOM CLASS 5-9 INFECTIVE AGENTS	EN ISO 13982-1:2004+A1:2010 TYPE 5B EN1073-2:2002 NUCLEAR PARTICLE Class 1 EN 13034:2005+A1:2009 TYPE 6B EN 1149-5:2018 ANTI-STATIC EN 14126:2003+A1:2004 ISO 14644-1:2015 CLEANROOM CLASS 5-9 INFECTIVE AGENTS
Material Weight	40 GSM	50 GSM	55 GSM	55 GSM	55 GSM	55 GSM	55 GSM	
Size Range	M - 3XL	S - 6XL	S - 3XL	S - 3XL	S - 3XL	S - 6XL	S - 6XL	
Colours Available		 		 	 		 	

Suitable Applications

General Maintenance, Light Duty Cleaning, Handling Powders, Insulation							
Asbestos Related Work							
Cement Manufacturing, Wood & Metal Processing							
Petrochemical Industry, Industrial Cleaning							
Pharmaceutical Industries, Toxic Powder							
Paint Spraying							
Agriculture							
Cleanrooms							
Crime Scene Investigation							
Toxic Spraying, Chemical Handling							
Chemical Spills, Decontamination Work							
Medical							
Food Industry							
Non hazardous Wet Processes, Wash Down & Cleaning							

This sheet provides a rough guide. A full risk assessment should be carried out to determine product selection. See product user instructions for full details and further CE Certification information.



2626	2792	2519	2510	2597	2658	2727	2788
Eka 55 with feet	Delta 65 - White	Delta 65 - With Collar/No Hood	Cool 65	Pro +4 Max 65	AG MAX 65	Jet Spray 88	Re-Usable Spray Paint Suit
Type 5B/6B	Type 5B/6B	Type 5B/6B	Type 5/6	Type 4B/5B/6B	Type 4B/5B/6B	Type 3B/4B/5B/6B	CAT 1
<small>EN ISO 13982-1:2004+A1:2010</small> <small>TYPE 5B</small> <small>EN1073-2:2002</small> <small>NUCLEAR PARTICLE Class 1</small> <small>EN 14126:2003+AC:2004</small> <small>INFECTIVE AGENTS</small> <small>EN 13034:2005+A1:2009</small> <small>TYPE 6B</small> <small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>	<small>EN ISO 13982-1:2004+A1:2010</small> <small>TYPE 5B</small> <small>EN1073-2:2002</small> <small>NUCLEAR PARTICLE Class 1</small> <small>EN 14126:2003+AC:2004</small> <small>INFECTIVE AGENTS</small> <small>EN 13034:2005+A1:2009</small> <small>TYPE 6B</small> <small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>	<small>EN ISO 13982-1:2004+A1:2010</small> <small>TYPE 5B</small> <small>EN1073-2:2002</small> <small>NUCLEAR PARTICLE Class 1</small> <small>EN 14126:2003+AC:2004</small> <small>INFECTIVE AGENTS</small> <small>EN 13034:2005+A1:2009</small> <small>TYPE 6B</small> <small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>	<small>EN ISO 13982-1:2004+A1:2010</small> <small>TYPE 5</small> <small>EN1073-2:2002</small> <small>NUCLEAR PARTICLE Class 1</small> <small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>	<small>EN 14605:2005+A1:2009</small> <small>TYPE 4B</small> <small>EN 13034:2005+A1:2009</small> <small>TYPE 5B</small> <small>EN 1073-2:2002</small> <small>NUCLEAR PARTICLE Class 1</small> <small>EN 14126:2003+AC:2004</small> <small>INFECTIVE AGENTS</small> <small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>	<small>EN ISO 27085:2017</small> <small>CLASS 2</small> <small>PROTECTS AGAINST PESTICIDES</small> <small>EN 14605:2005+A1:2009</small> <small>TYPE 4B</small> <small>EN ISO 13982-1:2004+A1:2010</small> <small>TYPE 5B</small> <small>EN 1073-2:2002</small> <small>NUCLEAR PARTICLE Class 1</small> <small>EN 14126:2003+AC:2004</small> <small>INFECTIVE AGENTS</small> <small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>	<small>EN 14605:2005+A1:2009</small> <small>TYPE 3B</small> <small>EN ISO 13982-1:2004+A1:2010</small> <small>TYPE 4B</small> <small>EN 1073-2:2002</small> <small>NUCLEAR PARTICLE Class 1</small> <small>EN 14126:2003+AC:2004</small> <small>INFECTIVE AGENTS</small> <small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>	<small>EN 1149-5:2018</small> <small>ANTI-STATIC</small>
55 GSM	65 GSM	65 GSM	65 GSM	65 GSM	65 GSM	88 GSM	68 GSM
S - 6XL	S - 3XL	S - 3XL	S - 3XL	S - 3XL	S - 3XL	S - 3XL	S - 2XL

			✓				✓
			✓				
			✓				
✓	✓	✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	✓	✓	✓
✓	✓	✓	✓	✓	✓	✓	
	✓	✓	✓	✓	✓	✓	
				✓	✓	✓	
					✓	✓	
✓	✓	✓		✓	✓	✓	
✓							

Type PB 6B

Our Chemsplash coveralls are complimented by our extensive range of accessories which can be used in conjunction with our coveralls or alone in isolation should the situation permit.

All accessories are made from our lint free, comfortable Chemsplash Type 6B PB fabrics.

The Chemsplash Accessory range has been carefully designed and selected to offer the wearer maximum comfort whilst also offering the peace of mind protection you can rely on.

Suitable Applications

Abattoirs	Painting
Asbestos Handling	Pharmaceutical
Automotive Industry	Police – Scene of Crime
Clean Room	Roof Insulation
Farming	Technology Industry
Food Process Industry	2-Pack Paint Spray
Forensic Science	Waste Management Services
Maintenance and Repairs	

 Sterile Irradiated Version available on request

1. chemsplash Overshoes Type PB 6B

Style Code: **2560**

- Chemsplash 55GSM Type PB 6B Material
- 16" In Length
- Silicone & Latex Free
- PFAS Free
- Non-Linting & Anti-Static Material



2. chemsplash PU Sole Grip Slip-Resistant Overshoe Type PB 6B

Style Code: **2782**

- Chemsplash 55GSM Type PB 6B Material
- 70gsm Grey PU Anti-Slip Sole
- Elasticated Top And Ankles
- Silicone & Latex Free
- PFAS Free
- Non-Linting & Anti-Static Material



3. chemsplash PVC Sole Grip Slip-Resistant Overshoe Type PB 6B

Style Code: **2564**

- Chemsplash 55GSM Type PB 6B Material
- Coated White PVC Slip-Resistant Sole
- Silicone & Latex Free
- PFAS Free
- Non-Linting
- Anti-Static Material
- 16" In Length



4. chemsplash PU Sole Grip Slip-Resistant Overboot Type PB 6B

Style Code: **2781**

- Chemsplash 55GSM Type PB 6B Material
- 70GSM Grey PU Anti-Slip Sole
- Elasticated Top
- Silicone & Latex Free
- PFAS Free
- Non-Linting & Anti-Static Material



5. chemsplash PVC Sole Grip Slip-Resistant Overboot Type PB 6B

Style Code: **2565**

- Chemsplash 55GSM Type PB 6B Material
- Elasticated Top And Ankles
- Silicone & Latex Free
- PFAS Free
- Non-Linting & Anti-Static Material
- White PVC Sole



 Sterile Irradiated Version Code: 5820

6. chemsplash Cape Hood Type PB 6B

Style Code: **2558**

- Chemsplash Type PB 6B Fabric
- Elasticated Facial Area
- Cape Style Fit
- Silicone & Latex Free
- PFAS Free
- Non-Linting & Anti-Static Material



 Sterile Irradiated Version Code: 5775

7. chemsplash Beret Type PB 6B

Style Code: **2755**

- Chemsplash Type PB 6B Fabric
- Elasticated
- Anti-Static EN1149-5:2018
- Non-Linting
- PFAS Free



1. chemsplash Elasticated Oversleeves Type PB 6B

Style Code: **2552**

- Chemsplash 55GSM Type PB 6B Fabric
- Microporous Fabric
- Elasticated At Both Ends
- Anti-Static Material
- Silicone & Latex Free
- PFAS Free & Non-Linting
- 42cm In Length 20.5 Width

Available in 50cm in Length
Code: 2556

 Sterile Irradiated Version
Code: 6758



2. chemsplash Knitted Cuff Oversleeves Type PB 6B

Style Code: **2557**

- Chemsplash 55GSM Type 6B PB Fabric
- Microporous, Soft and Comfortable Feel
- Low-Lint Knitted Cuff
- Anti-Static Material
- Silicone & Latex Free
- PFAS Free
- Non-Linting
- 49.5cm in Full Length (Including the Cuff)

 Sterile Irradiated Version
Code: 5771



3. chemsplash Oversleeve Knitted Cuff & Thumb Loop

Style Code: **2593**

- Chemsplash Type PB 6B Fabric
- Non-Linting Fabric
- Low-Linting Knitted Cuff with Thumb Loop
- Silicone & Latex Free
- PFAS Free
- Anti-Static
- 49.5cm in Length



4. chemsplash Eka Trousers Type PB 6B

Style Code: **2616**

- Chemsplash 55GSM Type PB 6B Fabric
- Elasticated Waist & Ankles
- Silicone & Latex Free
- PFAS Free
- Anti-Static Material
- Non-Linting Fabric



EN14325:2018 EN14126:2003 EN1149-5:2018 EN 13034: 2005+A1:2009



INFECTIVE AGENTS

ANTI-STATIC

TYPE 6B

ISO 14644-1:
2015
CLEANROOM
Class 5 – 9

CAT III Partial Body Protection

5. chemsplash Zip Fasten Lab coat Type PB 6B

Style Code: **2549**

- Chemsplash 55GSM Type PB 6B PB Fabric
- Zip Fasten Front with Adhesive Flap Cover
- Elasticated Cuffs & Fold Over Collar
- Silicone & Latex Free
- PFAS Free
- Non-Linting & Anti-Static Material

 Sterile Irradiated Version
Code: 2635
Code: 2637 with thumb loops

4XL Code: **2772**

5XL Code: **2771**

Available in **Blue** for Special orders



6. chemsplash Knit Cuff Labcoat Zip Fastening Type PB 6B

Style Code: **2649**

- Low-Linting Cuff
- Non-Linting Fabric

Available in **Blue** for Special orders

7. chemsplash Bib Apron

Style Code: **2551**

- Tyvek Type PB 6B Fabric
- Knee Length
- Tie Tapes
- PFAS Free
- 83cm (32.7") Length



8. chemsplash Eka Zip Jacket Type PB 6B

Style Code: **2606**

- Chemsplash 55GSM Type PB 6B Fabric
- Long Sleeves and Collar
- Covered Zip
- Silicone & Latex Free
- PFAS Free
- Anti-Static Material
- Non-Linting Fabric



Jet Spray Type PB 3B/4B/6B

1. chemsplash Jet Spray Cape Hood -Taped seams Type PB 3B/4B/6B

Style Code: **2700**

- 88GSM Chemsplash Jet Spray Fabric
- Cat III Partial Body Protection
- Anti-Static Material
- Elasticated Facial Area
- Cape Style Fit
- Low-Linting
- Taped seams
- PFAS Free



4. chemsplash Jetspray Over-sleeve Type PB 3B/4B/6B

Style Code: **2701**

- 88GSM Chemsplash Jet Spray Fabric
- Type PB (3-B) Partial Body Protection
- With Thumb Loops
- Low Linting
- Elasticated at Both Ends
- 42cm (16.5") Long
- Taped Seams
- PFAS Free



2. chemsplash Jet Spray 88 Over-boot with Anti-Slip Strips

Style Code: **2746**

- 88 GSM Chemsplash Jet Spray Fabric
- Anti-Slip and Anti-Static Strips
- Low Linting
- Elasticated Top And Ankles
- Taped seams
- PFAS Free



5. chemsplash Jet Spray Surgeons Gown PB 3B/4B/6B

Style Code: **6248**

- 88 GSM Chemsplash Jet Spray Fabric
- High Hazard Protection
- Ankle Length
- Tie Back
- Double Cuffs - Internally Knitted and Elasticated Outside
- Double Stand Collar
- Velcro & Adhesive Tape Fastening On Inside Rear Neck
- Anti-Static
- Non-Linting
- Taped seams
- PFAS Free



3. chemsplash Jet Spray Apron Type PB 3B/4B/6B

Style Code: **2730**

- 88GSM Chemsplash Jet Spray Fabric
- Low-Linting
- Anti-Static Material
- 110x67mm
- Taped seams
- PFAS Free



5.01 Extra Long Length

Style Code: **6249**

TELL US WHAT YOU WANT!

We can Design, Manufacture & Certify* for you.

*Certification where possible depending on regulation and design requirements.

DuPont™ Coveralls Tyvek®, Tychem®



 Sterile Irradiated Version available on request

1. Tyvek® 500 Xpert Coverall with Hood Type 5B/6B

Style Code: **6169**

- Tyvek Type 5B/6B Fabric
- Soft And Comfortable
- Elasticated Hood
- One Way Zip
- Anti-Static
- Non-Linting
- Serged External Seams

Also available in Ecopack
(25 Pieces Per Pack)
Code: 6761



2. Version with Collar (no hood)

Style Code: **6062**

3. Version with Socks/Feet

Style Code: **2546**

-  Consider the Chemsplash options
2511 on Page 10
2792 on Page 11
2518 on Page 12

4. Tyvek® 600 Plus Coverall with Taped Seams - Type 5B/6B

Style Code: **6155**

- Cat III Type 5B / 6B Coverall
- With Taped Seams
- Adhesive Zip & Chin Flap
- Elasticated Waist, Wrists and Ankles
- 3 Piece Hood
- Excellent Tensile Strength and Durability
- Anti-Static
- Non-Linting

-  Consider the Chemsplash options
2597 on Page 14
2648 on Page 15

5. Version with Socks/Feet

Style Code: **6168**



6. Tychem® 2000 C Chemical Coverall - Type 3B/4B 5B/6B

Style Code: **6121**

- Cat III Type 3B/4B 5B/6B
- Flexible And Lightweight
- Excellent Tear Resistance
- Elasticated Facial Opening
- Stitched And Overtaped Seams
- Elasticated Cuffs & Ankles
- Double Self Adhesive Flap Cover
- Anti Static
- Non Linting

-  Consider the Chemsplash options
2727 on Page 17

7. Version with Socks/Feet

Style Code: **6119**

8. Tychem® C Yellow Apron

Style Code: **6264**

9. Tychem® C Apron Neck & Waist Ties

Style Code: **6265**



10. Tychem® 6000 F Coverall with Taped Seams Type 3B/4B 5B/6B

Style Code: **6127**

- Cat III Type 3B/4B 5B/6B
- Flexible And Lightweight
- Excellent Tear Resistance
- Elasticated Facial Opening
- Elasticated Cuffs And Ankles
- Stitched And Overtaped Seams
- Double Self Adhesive Zipper Flap
- 100% Particle Barrier
- Anti-Static & Non-Linting

11. Version with Socks/Feet

Style Code: **6139**



Tyvek® Accessories

Type PB 6B Fabric

DuPont™
Tyvek®



Sterile Irradiated
Version available
on request

Chemsplash.com supply a range of Type PB 6B Tyvek Accessories

CAT III Partial Body Protection

Range Includes

Valve Covers	Robot Covers
Spray Gun Covers	Oversleeves
Cage covers,	Overshoes
Garment Covers	Boots
Artefact Covers	Lab coats (stud / zip fasten)
Rail Covers	Aprons

1. DuPont™ Tyvek® IsoClean® Gown

Style Code: **6245**



- Tyvek Type PB 6B Material
- Partial Body Protection
- Serged Seams
- Bound Neck With Ties
- Tie Back
- Knitted Cuffs
- Knee Length



4. Tyvek® Jacket with Hood

Style Code: **6187**

- Tyvek Type PB 6B Fabric
- Jacket with Hood
- Zip Fastening
- Elasticated Cuffs
- Stitched Internal Seams
- Offers An Excellent Barrier Against Fine Particles & Fibres
- Anti Static Material
- Low-Linting



5. Tyvek® 500 Trousers

Style Code: **6199**

- Tyvek Type PB 6B Fabric
- Elasticated Waist
- Anti-Static Material
- Non-Linting
- Stitched internal seams
- No pockets



2. Tyvek® Zip Fasten Lab Coat

Style Code: **2550**

- Tyvek Type PB 6B Fabric
- Zip Fasten Front
- Elasticated Cuffs
- Fold Over Collar
- Anti-Static Material
- Non-Linting



6. Tyvek® Elasticated Oversleeves

Style Code: **2554**

- Tyvek Type PB 6B Fabric
- Elasticated At Both Ends
- 42cm In Length
- Anti-Static Material
- Non-Linting



3. Tyvek® Stud Fasten Lab Coat

Style Code: **2548**

- Tyvek Type PB 6B Fabric
- Stud Fasten Front
- Elasticated Cuffs
- Fold Over Collar
- Anti-Static Material
- Non-Linting



1. Tyvek® 500 36cm long Slip-Resistant Overshoes

Style Code: **2563**

- Tyvek Type PB 6B Fabric
- 36cm Long
- Slip-Resistant Sole
- Elasticated Ankle
- Non Linting
- Stitched internal seams
- Conforms to: EN1149-5
- 200 Per Box, Bulk Packed



2. Tyvek® 500 Tie Fasten Overboot

Style Code: **6393**

- Tyvek Type PB 6B Fabric
- Stitched Internal Seams
- Elasticated Top & Tie Ankles
- 200 Per Box, Bulk Packed.



3. Tyvek® Slip-Resistant Overboot

Style Code: **2566**

- Tyvek Type PB 6B Fabric
- Slip-Resistant Sole
- Stitched internal seams
- Anti-Static Material
- One Size
- 200 Per Box, Bulk Packed.



4. Tyvek® Elasticated Overshoes

Style Code: **2561**

- Tyvek Type PB 6B
- Elasticated Overshoes
- Stitched internal seams
- Anti-Static Material
- One Size
- 400 per box, bulk packed.



DuPont™
Tyvek®



Sterile Irradiated
Version available
on request

CAT III Partial Body Protection

5. Tyvek® Cape Hood

Style Code: **2559**

- Tyvek Type PB 6B Fabric
- Wide flange
- Elasticated Around Neck And Face
- Stitched internal seams.
- Anti Static treatment
- 100 Per Box, Bulk Packed.



6. Cape Hood With Visor

Style Code: **6355**

- Made from Tyvek® 1422A
- Tyvek Type PB 6B Fabric
- Large Clear Flat Visor
- Cape Style Fit
- Elasticated Neck
- Anti-Static Material
- Non-Linting



7. Spray Gun Cover

Style Code: **6441**

- Made from Tyvek® 1422A
- Tyvek Type PB 6B Fabric
- Stud Fastening
- Anti-Static Material
- Non-Linting
- Made from TYVEK 1422A
- Size: 30 x 33cm



8. Version Velcro Spray Gun Cover

Style Code: **6443**

- Velcro Fastening

1. Tyvek® Museum Garment Cover

Style Code: **6487**

- Conservation Cover For Waistcoat
- Made From Inert Tyvek Material
- Protects Against Pests, Dust and Light
- Zip And Tie Closure
- Anti-Static
- Non Linting
- Fully Enclosed
- Size: 86x64cm
- Size: 90x61x24cm **Style Code: 6493**
- Size: 178x61x24cm **Style Code: 6495**
- Size: 140x61x24cm **Style Code: 6824**



2. Tyvek® Jacket Cover

Style Code: **6826**

- Conservation Cover For Jackets
- Made From Inert Tyvek Material
- Protects Against Pests, Dust and Light
- Zip And Tie Closure
- Fully Enclosed
- Non Linting
- Anti-Static
- Size: 108x63cm



3. Version Coat Cover

Style Code: **6827**

- Size: 150x63cm

4. Version Long Coat Cover

Style Code: **6828**

- Useful To Store Or Move Coats Safely
- Size: 192x73cm

5. Tyvek® Spray Gun Cover

Style Code: **6441**

- Made from Tyvek® 1422A
- Tyvek Type PB 6B Fabric
- Stud Fastening
- Anti-Static Material
- Non-Linting
- Size: 30 x 33cm



6. Version Velcro Spray Gun Cover

Style Code: **6443**

- Velcro Fastening

7. Tyvek® Pipe Cover

Style Code: **6995**

- Made from Tyvek® 1422A
- Low Linting - Breathable - Puncture & Moisture Resistant
- They Are Also Autoclavable
- Sewn With Elastic On The Base
- Latex-Free Rubber Closures Seal The Ask Preventing Dust From Entering
- Ideally Used During Sterilisation Of Bottles & Tasks
- Constructed To A High Standard And Are Ideal For Cleanroom Use
- Made To Your Dimensions



Minimal Risk Accessories Category I

Polypropylene, TPU & CPE Brown Boxed

EN 1186-3:2022



FOOD SAFE

This product is suitable for use in BRC approved work areas & for the Pharmaceutical Industry.
This product does not contain: PFAS, RoHS, POP, TSCA, REACH or any Conflict Materials.

1. Polypropylene Disposable Coverall

Style Code: **2523**

- 30GSM Non-Woven Polypropylene
- Zip Front with Hood
- Elasticated Wrist/Ankle
- Suitable for Hygiene Rules/Food Processing
- Clean Areas/Disposal Operations
- PFAS Free & Food Safe
- Sizes: S-5XL

Colours Available:

Blue 
White 
Red 



1.1 With Collar No Hood

Style Code: **2524**

2. Visitor's Polypropylene Lab Coat

Style Code: **2515**

- 30GSM Polyethylene Fabric
- Velcro Closure With Fold Over Collar
- Elasticated Cuffs
- Ideal For Non Hazardous Environments
- Ideal For Food Industry
- PFAS Free & Food Safe

Colours Available:

Blue 
White 
Red 



3. Visitor's Polyethylene Lab Coat

Style Code: **2543**

- 30GSM Polyethylene Fabric
- Stud Fastening with Fold Over Collar
- Elasticated Cuffs and Size: 140 x 120 mm
- Ideal For Non Hazardous Environments
- Ideal For Food Industry
- PFAS Free & Food Safe

Colours Available:

Blue 
White 



4. CARGO® TPU Food/Hygiene Bib Apron

Style Code: **1435**

- TPU Food/Hygiene Bib Apron
- 0.28mm Weight 310-330g
- Soft & flexible material
- Excellent resistance to animal fat and fluids
- Same fabric neck and side ties
- Waterproof
- No pockets
- PFAS Free & Food Safe
- Size: 90cm x 115cm

Colours Available:

Blue 
Green 



5. Disposable 10 Micron Polyethylene Apron

Style Code: **2500**

- Embossed Surface
- Ties At Waist
- PFAS Free
- Food Safe
- Size: 70x115cm
- Flat Pack of 100

 Other weight and sizes available on request

Colours Available:

Blue  White 
Red  Yellow 
Green 



5.1 15 Micron Embossed Version (Blue only) - Code: 2764

6. CPE Long Sleeved Apron with Thumb Loops

Style Code: **6254**

- 45g weight
- Soft CPE Polyethylene
- Water Resistant
- Latex Free
- Tie at Waist
- Thumb Loop
- PFAS Free & Food Safe
- Size: 95 x 120 cm
- Flat Pack of 100

Colours Available:

Blue 



Minimal Risk Accessories Category I

Polypropylene & CPE Brown Boxed

EN 1186-3:2022



FOOD SAFE

This product is suitable for use in BRC approved work areas & for the Pharmaceutical Industry.
This product does not contain: PFAS, RoHS, POP, TSCA, REACH or any Conflict Materials.

1. Polypropylene Balaclava

Style Code: **6335**

- 20G Balaclava Hood With Elastic Band At Eyes Opening And Elasticated Neck Band
- Spun Polypropylene
- 36cm from Crown to Neck
- Full Head Enclosure
- PFAS Free & Food Safe



Colours Available:

- Blue
- White

2. Polypropylene Socks

Style Code: **2787**

- 40GSM Polypropylene Fabric With Elastic at Opening
- PFAS Free & Food Safe
- Size: 36x18cm
- 10 pairs/pack, 250pairs/ctn



Colours Available:

- White

3. Polypropylene Overboots

Style Code: **2785**

- 40GSM Polypropylene Fabric
- 2 Polypropylene Ties
- Overlock Seams
- PFAS Free
- 46x41cm, 10 pairs/polybag, 250pairs/ctn



Colours Available:

- White

4. Polypropylene Briefs

Style Code: **2786**

- 40GSM Polypropylene Fabric
- Elasticated Waist and Leg Opening
- PFAS Free & Food Safe
- 10pcs/polybag, 250pcs/ctn



Colours Available:

- White

5. Polypropylene Boxer Shorts

Style Code: **2784** (White only)

- 40GSM Polypropylene Fabric
- Seams Overlocked & Elasticated Waist
- PFAS Free & Food Safe
- Standard size: 51x37cm
- Size XL: 60x44cm,
- 10pcs/polybag, 250pcs/ctn



Colours Available:

- White

6. Polypropylene Standard Vest

Style Code: **4732**

- 40GSM Polypropylene Fabric
- V Neck
- PFAS Free & Food Safe
- Size: 84x124cm
- 10 pcs/polybag, 100pcs/ctn



Colours Available:

- White

6.1 Polypropylene Vest XL

Style Code: **4736**

- Size: 96x140cm

7. Polypropylene Underwear Set

Style Code: **2791**

- 40GSM Polypropylene Fabric
- 1 Vest with V Neck (XL)
- 1 Boxers with Elasticated Waist (XL)
- 1 Brief with Elasticated Waist and Leg Opening
- 1 Pair of Elasticated Boot Cover with Ties at Middle(46x41CM)
- PFAS Free & Food Safe
- 1 set/bag, 100set/ctn

Colours Available:

- White



Minimal Risk Accessories Category I

Polypropylene & CPE Brown Boxed

EN 1186-3:2022



FOOD SAFE

This product is suitable for use in BRC approved work areas & for the Pharmaceutical Industry.
This product does not contain: PFAS, RoHS, POP, TSCA, REACH or any Conflict Materials.

1. Double Stitched Mop Cap

Style Code: **2516**

- 10 GSM Non Woven Polypropylene
- 21 Inch and One Size
- Elasticated and Double Stitched
- Latex, PFAS Free & Food Safe
- Pack of 100



1.1 14GSM 24" Mop Cap Version - Code: 2660

1.2 Metal Detectable Version - Code: 3489 (Blue only)

Colours Available:

Blue White Red Yellow Green

2. Polypropylene Bouffant Cap

Style Code: **5779**

- 12GSM Polypropylene
- Hand made 21"
- PFAS Free & Food Safe
- Pack of 100



Colours Available:

Blue White

3. Nylon Disposable Hair Net

Style Code: **3566**

- Heavyweight Nylon & Elasticated
- For Use in the Catering and Service Industries
- PFAS Free & Food Safe
- Pack of 100



Colours Available:

Blue Green

4. Heavyweight Polypropylene Snood Cap

Style Code: **2528**

- Heavyweight Polypropylene
- Available in Cotton or Nylon
- PFAS Free & Food Safe
- Pack of 100



Colours Available:

Blue White

5. Disposable Non Woven Beard Mask

Style Code: **2505**

- 18" Non-Woven Beard Mask
- Elasticated & 100% Latex Free
- PFAS Free & Food Safe
- Pack of 100



Colours Available:

Blue Red Yellow
White Green

5.1 SPP Metal Detectable

Style Code: **5791 (Blue only)**

6. Polyethylene Disposable Oversleeves

Style Code: **2527**

- 15 Micron Material & Size: 40 X 20 cm
- Elasticated At Both Ends
- Heat Sealed Seams
- PFAS Free & Food Safe
- Pack of 100



Colours Available:

Blue White Red Yellow
Green Pink Orange

6.1 LDPE Metal Detectable - Code: 5792 (Blue only)

6.2 50 GSM Polypropylene Vrsn 42cm - Code: 2553 (White Only)

7. 4.2 GSM Over Shoe CPE Compressed Polyethylene

Style Code: **2578 (Blue only)**

- Disposable Compressed Polyethylene
- 16" Long & Elasticated Ankles
- Heat Sealed Seams
- Size 15X40+/-1cm & 4.2 gram
- PFAS Free & Food Safe
- Pack of 100



7.1 3 GSM Version

Style Code: **2522 (Blue only)**

- 3 Gsm Compressed Polyethylene Material

7.2 3 GSM CPE Metal Detectable

Style Code: **5793 (Blue only)**

- 3 Gsm With Metal Detectable Strip



7.3 3.5 GSM Version - Ladies Size

Style Code: **2520 (Blue only)**

- 3.5g CPE Compressed Polyethylene Material
- One Size: 14" long/36cm,
- Height 15cm & Elasticated Ankles
- Machine made



8. 8.2 GSM Deluxe Over Shoes CPE Compressed Polyethylene

Style Code: **2573**

- Heavy Duty Compressed Polyethylene Sole
- 30 Gsm Polypropylene Embossed Grip on Sole
- Elasticated Polypropylene Ankle Section
- PFAS Free & Food Safe
- 16" Long & Pack of 400



Colours Available:

White/Blue White/White

chemsplash Disposable Gloves

1. chemsplash Versa Vinyl Powder Free Disposable Gloves

Style Code: **4050**

[BOX OF 200]

- Medical Grade
- Food Contact Approved
- Rolled Cuff and Latex Free
- Ambidextrous
- PFAS Free
- Touchscreen Compatible
- Thickness: 3.1 mil
- Weight: 4.5 grams
- AQL: 1.5
- CE & UKCA Approved
- Box: 200 pcs / Case: 10x200 pcs
- Euro Pallet: 480 pcs / Standard Pallet: 640pcs

Colours: Blue
Size: S - XL
Standard:



4. chemsplash Engi-Black Nitrile Powder Free Disposable Gloves

Style Code: **4098**

[BOX OF 100]

- Industrial Grade Nitrile Glove/Heavy Duty Nitrile
- Medical Grade & Food Contact Approved
- Micro Textured
- Ambidextrous
- Rolled Cuff and Latex Free
- PFAS Free
- Touchscreen Compatible
- Thickness: 4.3 mil
- Weight: 5.0 grams
- AQL: 1.5
- CE & UKCA Approved
- Box: 100 pcs / Case: 10x100 pcs
- Euro Pallet: 720 pcs / Standard Pallet: 960pcs

Colours: Black
Size: S - XL
Standard:



2. chemsplash Multi-Task Nitrile Powder Free Disposable Gloves

Style Code: **4010**

[BOX OF 100]

- Premium Comfort Nitrile Glove with Textured Fingertips
- Food Contact Approved
- Medical Grade
- Ambidextrous
- Rolled Cuff and Latex Free
- PFAS Free
- Touchscreen Compatible
- Thickness: 2.8 mil
- Weight: 3.5 grams
- AQL: 1.5
- CE & UKCA Approved
- Box: 100 pcs / Case: 10x100 pcs
- Euro Pallet: 1040 pcs / Standard Pallet: 1360pcs

Colours: Blue, Green, Red, White
Size: S - XL
Standard:



5. chemsplash SumoGrip Nitrile Powder Free Disposable Glove

Style Code: **4070**

[BOX OF 50]

- Premium Comfort Nitrile Glove
- Sumo Grip on Palm & Back
- Chemical Resistant to EN374 Type C
- Ambidextrous
- Rolled Cuff and Latex Free
- PFAS Free
- Touchscreen Compatible
- Thickness: 9.8mil
- Weight: 8.0 grams
- AQL: 1.5
- CE & UKCA Approved
- Box: 50pcs / Case: 10x50 pcs
- Euro Pallet: 720 pcs / Standard Pallet: 960pcs

Colours: Orange, Black
Size: M - 2XL
Standard:



3. chemsplash Long n'Strong Nitrile Powder Free Disposable Gloves

Style Code: **4009**

- Heavy Duty Powder Free Nitrile Glove
- Textured Fingertips
- Long 29cm Glove With Protective Rolled Cuff
- Food Contact Approved
- Medical Grade
- Ambidextrous
- Latex Free & PFAS Free
- Thickness: 6.2 mil
- Weight: 7.0 grams
- AQL: 1.5
- CE & UKCA Approved
- Box: 50 pcs / Case: 10x50 pcs
- Euro Pallet: 630 pcs / Standard Pallet: 800pcs

Colours: Blue
Size: S - XL
Standard:



[BOX OF 50]



chemsplash® Disposable Mask

chemsplash FFP2 Masks

- High Filtration Capacity
- Respirator With Yellow Color Exhalation Valve
- Exhalation Valve Reduces Hot Air Buildup
- Woven Elasticated Adjustable Head Straps
- Protects Against Low-Toxicity Solid And Liquid Particles
- No Vision Impairment And Problem-Free Speech
- Latex And Graphene Free
- CE 2797 and UKCA 0086 Approved
- Made from Polypropylene

Standard:

EN 149:2001 + A1:2009 / UKCA

1. FFP2 Valved Cup Mask

Style Code: **3672**

- Adjustable Nose Clip With Soft Inner Nose Foam
- Box of 10: Single Use Filter Mask



1.1 Vending Machine Compatible

- Individually wrapped

Style Code: **3679**

2. FFP2 Valved Fold Flat Mask

Style Code: **3673**

- Adjustable Nose Clip With Soft Inner Nose Foam
- Folded To Pocket Size & Packed Individually For Hygiene
- Box of 10: Single Use Filter Mask



3. FFP2 Valved Fold Flat into Cup Mask

Style Code: **3508**

- Adjustable Nose Clip With Padded Comfort On Inside
- Super Fold Flat Design, 3D Structure And Large Filtration Area
- Pass The Optional Dolomite (D) Clogging Test
- Packed Individually For Hygiene
- Box of 10: Single Use Filter Mask



1. 3 Ply Surgical Face Mask with Elastic Loops

Style Code: **2582**

- 3 Ply Surgical Face Mask With Elasticated Ear Loops
- Latex Free & Food Safe
- Flexible Integrated Plastic Nose Strip
- Box of 50



chemsplash FFP3 Masks

- High Filtration Capacity
- Respirator With Red Color Exhalation Valve
- Exhalation Valve Reduces Hot Air Buildup
- Woven Elasticated Adjustable Head Straps
- Protects Against Harmful & Toxic Solid And Liquid Particles
- No Vision Impairment And Problem Free Speech
- Latex And Graphene Free
- CE 2797 and UKCA 0086 Approved
- Made from Polypropylene

Standard:

EN 149:2001 + A1:2009 / UKCA

1. FFP3 Valved Cup Mask

Style Code: **3492**

- Plastic Welded Woven Elasticated Adjustable Head Straps
- Full Inner Face Seal With Excellent Fit
- Box of 5: Single Use Filter Mask



2. FFP3 Valved Fold Flat Mask

Style Code: **3675**

- Adjustable Nose Clip With Soft Inner Nose Foam
- Folded To Pocket Size & Packed Individually For Hygiene
- Box of 10: Single Use Filter Mask



3. FFP3 Valved Fold Flat into Cup Mask

Style Code: **3528**

- Adjustable Nose Clip With Padded Comfort On Inside
- Super Fold Flat Design, 3D Structure And Large Filtration Area
- Pass The Optional Dolomite (D) Clogging Test
- Packed Individually For Hygiene
- Box of 10: Single Use Filter Mask



chemsplash® AntiBacterial Wipes

1. chemsplash Anti-Bacterial & Food Safe Wipes

Style Code: **4899**

- Food Safe Surface Wipe
- Anti-Bacterial, Anti-Fungal
- Kills Enveloped Viruses
- Including Coronavirus, E.Coli, MRSA & More
- PCS Number 101013

Size:

500 Wipes Per Tub
Wipe Size: 20x25cm

Standard:

EN14476: 2013+A2:2019
EN1650:2019
EN1276



2. chemsplash Anti-Bacterial & Food Safe PROBE WIPES

Style Code: **4852**

- Food Contact Safe Probe Disinfectant Wipes
- Alcohol-Free, Quat Free, PHMB Free & Antibacterial
- Ideal For Use In Halal Establishments
- Kills 99.9% Of All Bacterias
- Including E-coli, Salmonella, Listeria And P. Aeruginosa
- Tested To BS EN1276 Standard

Size:

200 Wipes Per Tub
Wipe Size: 12x13cm

Standard:

BS EN1276



3. chemsplash 70% IPA Disinfectant Wipes

Style Code: **4900**

- 70% Isopropanol Wet Wipes
- 22GSM Strong Polypropylene Fabric
- Efficient Against Surface Disinfection, Antibacterial, Antiviral & Corona Virus

Size:

200 Wipes Per Tub
Wipe Size: 20x20cm

Standard:

BS EN 16615: 2015
BS EN 1276: 2019
BS EN 14476: 2013+A2:2019



4. Cleanroom Lint Free Wipe

Style Code: **4867**

- 305mm x 355mm
- Box of 500

4.1 White Version

Style Code: **4916**

 Sterile Irradiated Version available on request



5. Sontara MicroPure AP All Purpose Cleanroom Wipes

Style Code: **5018**

- Micropure All Purpose Wipes
- Extreme Low-Lint Particle Generation
- Highly Absorbent
- Double Packed
- 9x9" Size
- 300 Wipes per Pack
- Non-Sterile

 Sterile Irradiated Version Code: 5019



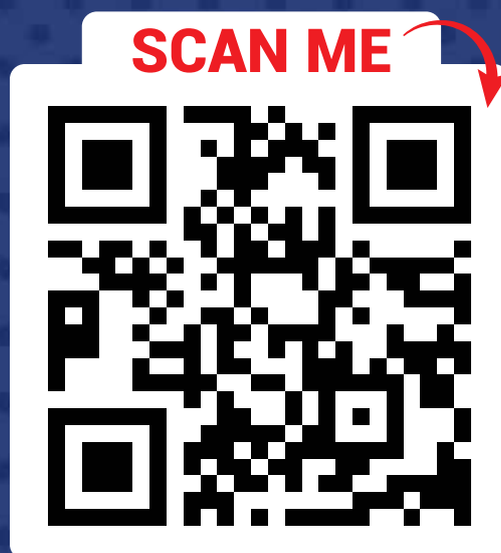
6. 100 Critical Cleanroom Wipes

- Engineered Particularly for Cleanroom Use

Style Code: **5013**

chemsplash.com

Worldwide Distributor
Experienced Technical Support
Large Stocks



TO VIEW OUR WEBSITE

EU

Address: Chemsplash Europe Limited Sp.z o.o.
Magazynowa 5A, 62-023 Gądkki, Poznan, Poland

Phone: +48 95 8881005

E-mail: websales@chemsplash.com

Web: www.chemsplash.com

UK

Address: Unit 3 Astley Park Estate, Kennedy Rd, Astley,
Manchester, M29 7JY, United Kingdom

Phone: +44 1942 885060

Fax: +44 1942 885055

E-mail: websales@chemsplash.com

Web: www.chemsplash.com