

OUR STRENGTH IS OUR EXPERIENCE

FOR WHAT APEX PROTECT?

When it comes to production in cleanrooms, the products produced need to be protected from both microbial and particulate contamination. Apex Protect provides the highest level of protection with the products offered.

Apex Protect;

Shares knowledge and experience on cleanroom products with customers

and delivers products developed with the latest technology

- Focus on solutions with customers
- Never compromises on quality
- Adopted cGMP
- ISO 9001 certified company
- To give the best price for the best quality; either the products are produced

by themselves or purchased from direct producers.

• The largest capital is to focus on cleanroom products, experience in this

subject and highly trained employees



Index

Cleanroom Garments	4
Washing Tracking Program	6
Detergent	7
Cleanroom Wipes	8
Cleanroom Gloves	10
Laboratory Gloves	10
Reusable Mops	12
Disposable Mops	12
Isolator Cleaning Tool	13
IPA 70%	14
Neutral Detergent	15
Sticky Mats for Cleanrooms	16
Shoes & Clogs	17
Masks	18
Goggles	19
Disposable Garments	20
UV Visualisation Lamp	22
UV Powder	23



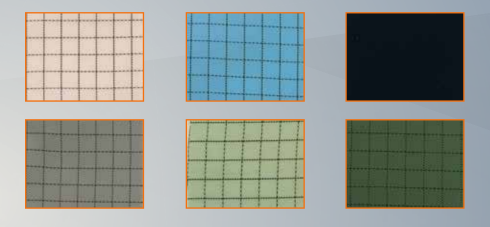
CLEANROOM GARMENTS

Cleanroom garments are the most important barriers between cleanrooms and people. Garments are produced from special fabric, for comfort of the garments prioritise.

In cleanroom garments; we have a wide product range such as overalls, underwear, apron, headgear, footwear, galosh, socks, bags, cuffs, neck collar and bonnet. The garments are special sewing; models can be changed in accordance with the usage preferences requested by the customer.

AP113KUM fabric consists of 98% Polyester – 2% Polyester Carbon composition with antistatic properties suitable for use in GMP A, B and C / ISO 4, 5, 6 and 7 class areas; It is certified by ITV that it is resistant to at least 50 washes and autoclaving. The fabric has a very high filtration characteristic and the comfort of the clothes is also high.

AP113KUM has 6 different colours: white, blue, dark blue, gray, light green and dark green.



AP125KUM fabric consists of 98% Polyester – 2% Nega-Stat composition with antistatic properties suitable for use in GMP D / ISO 8 class area. AP125KUM has 2 different colours: White and blue.

<u></u>	
-	-

AP80KUM fabric is used as underwear fabric and it is 100% Polyester; has 3 different colours: white, blue, and green.







WASHING TRACKING PROGRAM

Washing tracking program designed to follow the used clean room garments; according to the manual system; it is a more faster, more smarter (intelligent barcode), more economical, less error-prone, provide better reporting opportunities, more validated, more cGMP-compliant program. Software validation and maintenance service is also offered. The necessary hardware and barcode reader for the installation is also offered by our company. Please contact us for detailed information.

Tarih	15.04.2015 12:11:46	
Dosya No		
Max. Steril Sayısı	100	\Q001/
Max. Yikama Sayısı	100	
Yer/Bölüm	Apres.	
Barkod		
		Sales and Sales
Agidama:		

Please contact us for detailed information.

DETERGENT

In the washing of cleanroom garments; it is necessary to use a special liquid detergent in order to ensure that the antistatic properties of the garments are not lost and that the detergent-derived particle level that may remain in the garment is kept to a minimum. Purlovan® formula developed especially for the washing of cleanroom garments; it's environmentally friendly and avoids the use of unwanted borate, aluminum and phosphorus for the cleanroom industry. In the tests made; even after 50 washings, for antistatic and ESD garments; it has been observed that the protective function is maintained.

APPURLOVAN 1 Barrel / (60 L) Liquid Detergen for Cleanroom Garments \mathcal{O}



CLEANROOM WIPES

Our cleanroom wipes are made of 100% polyester or 45%/55% polyester / cellulose material. We have products of different weight and quality (sterile and non-sterile).

Which are manufactured from 100% polyester; AP135POL is available in 9 inch; AP240POL is available in 9, 12 and 24 inch sizes, these are suitable for use in GMP-A, B / ISO 4, 5 and 6 areas.

		88. 			
AP240P0L-9	AP240P0L-12	AP240P0L-24		AP135POL-9	APW135POL-9ST
1 Case (20x50 Piece)	1 Case (10x50 Piece)	1 Case (8x10 Piece)		1 Case (10x150 Piece)	1 Case (20x15 Piece)
100% Poly Knitted Fabric 9"x9" inch (GMP A&B-ISO 4&5&6)	100% Poly Knitted Fabric 12"x12" inch (GMP A&B-ISO 4&5&6)	100% Poly Knitted Fabric 24"x24" inch (GMP A&B-ISO 4&5&6)	F (100% Poly Knitted Fabric 9"x9" inch (GMP A&B-ISO 4&5&6)	100% Poly Knitted Fabric 9"x9" inch (GMP A&B-ISO 4&5&6) Gamma Sterile

Which are manufactured from 45% polyester -55% cellulose; AP56PC is available in 9 and 12 inch; AP68PC is available in 12 inch sizes, these are suitable for use in GMP-C, D / ISO 7 and 8 areas.

AP56PC-9	AP56PC-12	AP68PC-12			
1 Case (12x300 Piece)	1 Case (10x300 Piece)	1 Case (10x300 Piece)			
45/55 Pol/Cel 9"x9" inch (GMP C&D-ISO 7&8)	45/55 Pol/Cel 12"x12" inch (GMP C&D-ISO 7&8)	45/55 Pol/Cel 12"x12" inch (GMP C&D-ISO 7&8)			



CLEANROOM GLOVES

Cleanroom gloves must be washed and cleaned with water in clean rooms after production. The amount of particles present on the surface of the gloves must be known. Glove manufacturers may wish to brand their gloves as ISO Class

4 (Fed STD Class 10) or ISO Class 5 (Fed STD Class 100), Shield Scientific challenge this paradigm and would ask how classifications for airborne particulates relate to gloves. In reality there are no internationally recognised specification limits that would determine whether a cleanroom glove is ISO Class 4 (Fed STD Class 10) or ISO Class 5 (Fed STD Class 100) compatible. Accordingly it is left to users to decide what is suitable for their process. With this in mind, Shieldskin Xtreme[™] gloves are branded as follows:

BRANDING	PROCESS	USER BENEFITS
DI	Single washed in deionised water	• The most economical option • Typical particle levels <3000 per $cm^2 \ge 0.5 \ \mu m$
DI+	Triple washed in deionised water	• The median brand option • Typical particle levels <950 per cm ² \geq 0.5 μm
DI++	Washed several times in deionised water	• Premium offering based on extra processing • Typical particle levels <650 per cm ² \geq 0.5 μm



1 Case (10x20 Pair) SHIELDskin Xtreme [™] Sterile Latex 300 DI



1 Case (10x20 Pair) SHIELDskin Xtreme ™ Sterile White Nitrile 330 DI+



1 Case (10x20 Pair) SHIELDskin Xtreme™ Sterile Orange Nitrile™ 300DI



1 Case (8x20 Pair) SHIELDskin Xtreme ™ Sterile White Nitrile 400 DI+





SHIELDskin Xtreme™ White Nitrile 300 DI++



SHIELDskin Xtreme™ Orange Nitrile™ 300DI



SHIELDskin Xtreme™ White Nitrile 400 DI+



1 Case (15x100 Piece) SHIELDskin Xtreme™ Eco Nitrile 300 DI+

LABORATORY GLOVES

Considering user comfort, gloves produced according to EN374 and EN420 standards are used in the laboratory and high technology sectors, medical and industrial areas.





AP66925 1 Case (10x40 Piece) SHIELDskin Chem™ Neo Nitrile ™ 300

REUSABLE MOPS

Autoclavable multi-use clean room mop's standard size is 40cm, Polyester Microfiber mixture. It can be autoclaved up to 50 times.

APCKMOP40-A 1 Piece Reusable Mop Non-<u>Sterile</u>



DISPOSABLE MOPS

Disposable mops are generally used in clean rooms where there is no possibility of autoclaving and toxic substances are applied; are available in both non sterile and sterile (single and double layer packaged).



APTKMOP 1 Piece Disposable Mo Non-Sterile



ISOLATOR CLEANING TOOL

The ICT used to clean the isolator and LAF cabinets has a breakable feature. The ability to break is a great convenience developed and patented by our company. ICT is made from autoclavable stainless steel and is lightweight and easy to grip.

It is used with 100% Polyester ICT Mop, which can be easily attached and detached. The ICT Mop is available in both non sterile and sterile (single and double layer packaged). Mops are specially sewed for ICT, packed in cleanrooms washed with DI water. Mops are certified on lot basis.





ISOLATOR CLEANING TOOL



IPA 70%

70% IPA consists of European Pharmacopoeia grade IPA and water for injection in order to guarantee endotoxin levels below 0.25EU/ml; is filtered from 0.2µm filter.

Bag-in-Bottle trigger sprays are used in cleanrooms in the pharmaceuticals industry and hospitals. This system has been validated to give sterility in use for a 13 weeks after the first usage.

It has sterile and non-sterile form. It has being sterilised by a validated gamma irradiation process at no less than 25 kGy; double bagged.



IPA 70% in WFI Bottle (Bioburden Reduced) • 5L



Sterile IPA 70% in WFI • 400ml

Non-Sterile IPA 70% in

WFI Trigger Spray



Non-Sterile IPA 70% in WFI Trigger Spray • 500ml • 20x500ml



• 16x400ml



Sterile IPA 70% in WFI Trigger Spray • 900ml • 6x900ml

1214			
Non-S	Sterile	IPA	70%
in WF			
• 5L			
• 4x5I			

402020

Grip Trigger • 1xGrip Trigger



NEUTRAL DETERGENT

For effective disinfection to be achieved it is imperative that surfaces are free from any visible soiling or build up of residue from previous disinfectant applications.

Neutral Detergent formulated to be low foaming it does not leave significant residues or smears. With highly effective surface cleaning properties it is ideal when a deep clean is required.

Bag-in-Bottle trigger sprays system has been validated to give sterility in use for a 13 weeks after the first usage.

It has being sterilised by a filtered from 0.2µm filter and a validated gamma irradiation process at no less than 25 kGy; double bagged.



Sterile Neutral Detergent in WFI Trigger Spray

- 900ml
- 6x900ml

1129

Non-Sterile Neutral Detergent in WFI Trigger Spray

- 1L
- 15x1L



- Sterile Neutral Detergent in WFI Bottle • 450ml • 22x450ml

• 4x5L



Sterile Neutral Detergent in WFI Bottle • 1L 15v11

Non-Sterile Neutral Detergent in WFI Bottle

STICKY MATS FOR CLEANROOMS

The importance of using these mats is that the particles on the bottom of the shoes are prevented from entering the cleanroom.

Particularly effective is the combined use of permanently washable (for large particles) and retractable (stronger and smaller particles) mats.







Shoes and clogs brought under the Abeba and Soldini Professional brands; autoclavable clogs are used for the pharmaceutical industry and ESD-based clogs and shoes are used for the electronics sector.

Please contact us for color and size alternatives.

MASKS

Masks are produced in 3 floors with special fabric which leaves less particles for cleanroom. It's not a hospital mask that leaves a lot of particles. Our sterile mask is individually packaged, gamma irradiated. Certificate of Irradiation (COI) is available on a lot basis.

APSMASK3PL-ES 40x50 Piece Sterile Mask





GOGGLES

Goggles brought under the Bolle-Safety brand; have anti-fog and autoclavable properties.





DISPOSABLE GARMENTS

Disposable garments are products of the İndutex brand.

APPUNTIPG 1 Piece PUNTIFORM (PartiGuard) Overalls with Hood





UV VISUALISATION LAMP

UV Visualisation Lamp; provides to control no visible particles are present after cleaning in cleanrooms so ensuring the safe production environment.





UV POWDER (5 COLORS)

Set contains 5 colors of fluorescent powder; yellow, green, blue, orange and pink. This fluorescent powder is used on the surface to visualize the contamination on the surface. So; it is tested whether the applied cleaning process is reliable.

UV - Pow

CUV-







www.apexprotect.com Bilaş İş Merkezi Darülaceze Cd. No: 33 Kat:7 Daire:73 Okmeydanı – Şişli / İstanbul T: +90 212 320 67 57 F: +90 212 222 30 15 **EUROPE OFFICE** Südwestpark 67 90449 Nürnberg T: 0049 1792353231 M: hcincin@apexprotect.com