

Spetec Clean room accessories

- Clean room clothing
- Clean room gloves
- Mats
- Clean room ionization
- Furniture



SPETEC®

Price list

Clean room accessories

Spetec is a manufacturer and service provider in the field of clean room technology, Spetec offers not only a wide range of equipment, but also a complete range of clean room accessories from clean room clothing right up to furniture and fittings for clean rooms and airlocks. Alongside washable, reusable and disposable clothing, our range also includes consumables such as cloths recommended for use in clean rooms. Along with overalls, smocks, gloves and overshoes, these are also available in anti-static versions.

If you are unable to find what you are looking for in our catalog, just send us an inquiry and we will work with you to find an optimum solution with short delivery times.

Size chart for clean room clothing

Clothing size	XXS	XS	S	M	ML	L	XL	XXL	3XL
Overalls/lab coats									
Women	–	40	42	–		–	–		
Men	44	46	48	–		–	–	–	–
Flat hood/head circumference (cm)		–	–	–		–	–		
Overshoes*				–		–	44 – 47		
Overboots*		–	–	–	–	–	–		

*Sizes may vary, depending on the shoes worn in the overshoes or overboots.



Clean room clothing

Clean room overall – washable

Material: conductive PES* and carbon, **Color:** white
Description: Raglan sleeve, high collar two snap buttons, sewn collar patch with label, hanging loop in collar, anti-static knitted cuffs, adjustable ankle closure with press stud, elasticated tunnel waistband button-adjustable), autoclavable

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9	XS	111-2110	1	
	S	111-2111		
	M	111-2112		
	L	111-2113		
	XL	111-2114		

Clean room smock – washable

Material: conductive PES* and carbon, **Color:** white
Description: High collar with press stud, hanging loop in collar, sewn collar patch, anti-static knitted cuffs, hip pockets, autoclavable

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9	XXS	111-2210	1	
	XS	111-2211		
	S	111-2212		
	M	111-2213		
	L	111-2214		
	XL	111-2215		
	XXL	111-2216		
	XXXL	111-2217		

Coverall clean room hood – washable

Material: conductive PES* and carbon, **Color:** white
Description: Spiral zip at the front, flatly hood section, buckle at back for adjustment, shoulder protection, with insertion opening for spectacle temples, sterilizable

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9	S	111-2310	1	
	M	111-2311		
	L	111-2312		
	XL	111-2313		

Overshoes – washable

Material: conductive PES*, **Color:** white
Description: flat, elasticated band and press studs for width adjustment, flexible plastic sole **Supplied as:** 1 Pair

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9	M	111-2410	1	
	L	111-2411		
	XL	111-2412		

Clean room gloves



Coated nylon gloves – washable

Material: Nylon, coating (palm): polyurethane (abrasion-resistant)
Color: white
Description: Breathable, vapor-permeable, seamless, flexible and tight-fitting, washable at 121 degrees
Supplied as: 10 pairs (pack quantity)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9	S	111-1510	1	
	M	111-1511		
	L	111-1512		
	XL	111-1513		
	XXL	111-1514		

Nylon gloves – washable

Material: Nylon, not coated
Color: white
Description: Ambidextrous, breathable, vapor-permeable, seamless, flexible and tight-fitting, washable at 121 degrees
Supplied as: 10 pairs (pack quantity)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 8 – 9	S	111-1520	1	
	M	111-1521		
	L	111-1522		
	XL	111-1523		
	XXL	111-1524		

ESD-safe nylon gloves – washable

Material: Nylon with carbon (ESD), not coated
Color: gray
Description: ESD-conductive (10⁶ – 10⁹ Ohm), ambidextrous, breathable, vapor-permeable, seamless, flexible and tight-fitting, washable at 121 degrees
Supplied as: 10 pairs (pack quantity)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 8 – 9	S	111-1530	1	
	M	111-1531		
	L	111-1532		
	XL	111-1533		
	XXL	111-1534		

Nitrile gloves orange

Material: Nitrile/neoprene, powder-free, non-latex
Color: orange
Description: Ambidextrous, ESD properties, micro-organism and virus resistant
Supplied as: 10 dispenser boxes each containing 10 gloves (PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9	XS	111-1540	1	
	S	111-1541		
	M	111-1542		
	L	111-1543		
	XL	111-1544		

Clean room visitors

Disposable visitor's smock – anti-static

Material: Polypropylene **Color:** white

Description: Anti-static, knee-length, press studs, elasticated sleeves

Supplied as: smock per bag bags per box PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 8 – 9	M	111-1230	1	
	L	111-1231		
	XL	111-1232		
	XXL	111-1233		

Tyvek disposable smock

Material: Tyvek **Color:** white

Description: Knee-length, plastic press studs, individually packed, no pockets, with elasticated cuffs

Supplied as: 10 smock per bag bags per box PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9	M	111-1240	1	
	L	111-1241		
	XL	111-1242		
	XXL	-		

Disposable smock – anti-static

Material: Polypropylene **Color:** white

Description: Anti-static, press studs, pockets, no elasticated sleeves

Supplied as: smock per bag bags per box PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 8 – 9	M	111-1250	1	
	L	111-1251		
	XL	111-1252		
	XXL	111-1253		

Clean room visitors



Disposable visitor's overall

Material: Polypropylene **Color:** white

Description: Elasticated at wrists and ankles, hood, zip cover

Supplied as: overalls PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 5 – 7	M	111-1120	1	
	L	111-1121		
	XL	111-1122		
	XXL	111-1123		

Tyvek disposable overall

Material: Tyvek **Color:** white

Description: Large, breathable ACT back panel from the hood to the heels, three-piece ergonomic hood, external seams, zip, elasticated wrists and ankles

Supplied as: overalls PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 5 – 7	M	111-1130	1	
	L	111-1131		
	XL	111-1132		
	XXL	111-1133		

Disposable overshoes

Material: Polyethylene **Color:** white **Description:** low, dimensions x cm **Supplied as:** overshoes PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9		111-1420	1	

Disposable overshoes

Material: Polyethylene **Color:** blue

Description: low, dimensions x cm, food-safe

Supplied as: overshoes PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9		111-1422	1	

Disposable fleece cap

Material: long-fiber fleece **Color:** white

Description: Elasticated, breathable

Head circumference: S cm, M cm, L cm

Supplied as: caps per bag bags per box PQ)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9	S	111-1330	1	
	M	111-1331		
	L	111-1332		

Ionization

Ionization gun (tabletop unit)

- Fast static discharge V through V
- Operates with compressed air at through bar
- Air filter for clean air
- Cable length: mm
- Compressed air must be supplied externally

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 5 – 9		11-0616	1	

Ionization gun with compressed air support

- Includes sensor head and controller
- AC pulse method
- Nominal output voltage - kV
- includes power supply, control electronics and housing
- Extension for discharge head, length: mm
- Magnetic valve for compressed air control
- Compressed air must be supplied externally

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9		11-0613	1	

Ionization bar

- Integrated controller
- Discharge control: I.C.C. method
- Ion balance: - V
- Working distance through mm
- Includes option of compressed air support
- No filter unit
- Compressed air must be supplied externally

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9	5 mm	11-0612	1	
	mm	11-0636		
	1.390mm	11-0609		

Ionizing air blower

- Adjustable air flow
- Large volumes of ionized air for neutralizing static charging and preventing dust
- Operational status displayed with LEDs
- Dimensions WxHxD): x213x72 mm

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9		11-0627	1	

Extraction



Extraction and filtering unit for dust and smoke

- Air flow: m3/h
- Max. vacuum: Pa
- Infinitely variable flow regulation
- EC fan
- **Filter:** Pre-filter, HEPA filter

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9		110566	1	



Extraction and filtering unit for gases, vapor and odors

- Air flow: m3/h
- Max. vacuum: Pa
- Infinitely variable flow regulation
- EC fan
- **Filter:** Pre-filter, activated carbon filter

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9		110564	1	



Extraction and filtering unit for fumes

- Air flow: m3/h
- Max. vacuum: Pa
- Infinitely variable flow regulation
- EC fan
- **Filter:** Pre-filter, HEPA filter H13, activated carbon filter

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6 – 9		110565	1	

Table internals for connection to exhaust air

Standard table mounting with perforated plate

- exhaust air connections optionally DN or DN
- **Housing colour:** ESD RAL
- **Outside dimensions:** 400 x mm
- **Extraction area:** 350 x mm

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9		110696	1	

Standard table mounting with ESD-hard laminate insert

- Pad: ESD-hard laminate
- exhaust air connections optionally DN or DN
- **Housing colour:** ESD RAL
- **Outside dimensions:** 400 x mm
- **Extraction area:** 350 x mm

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9		110697	1	

Standard table installation with GFK* grating layer

- Grating layer: x mm
- exhaust air connections optionally DN or DN
- **Housing colour:** ESD RAL
- **Outside dimensions:** 400 x mm
- **Extraction area:** x mm

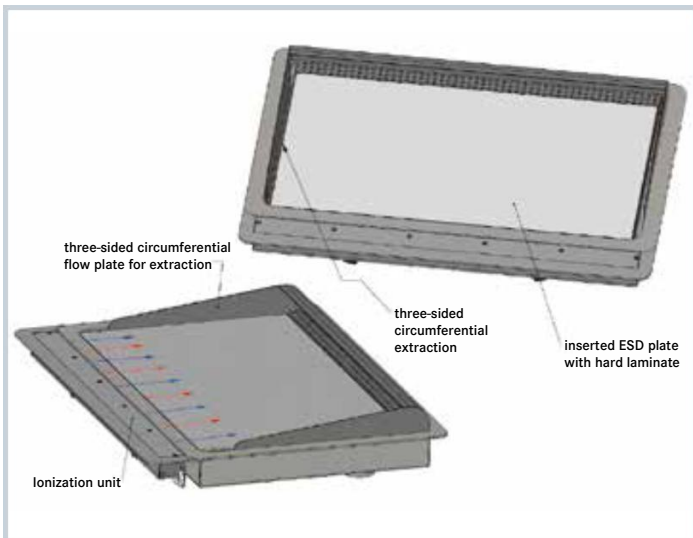
*fibreglass reinforced plastic

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9		110698	1	

Standard table installation with ESD hard laminate inlay incl. three-sided circulating flow sheet

- Three-sided rotating extraction with VA flow plate
- Incl. sealing air bar made of aluminium, anodised, for compressed air
Edition: ESD hard laminate
- Housing: ESD RAL
- **Outside dimensions:** 400 x mm
- **Extraction area:** 350 x mm
- Optional on request: Ionization unit for sealing air bar

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 7 – 9		110699	1	



Mats, furnishings

Permanent mat for airlocks

Material: Patented polymer **Color:** blue

Description: x x mm, permanently adhesive, washable. This mat is primarily designed for intensive pre-cleaning of the soles of shoes.

The saturated mat can simply be cleaned with warm water. As soon as the mat is dry again it regains its adhesive properties. No solvent-based cleaning agents should be used as these will destroy the adhesive properties of the mat.

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 5 – 9		111-4000	1	

Peel-off tacky mats for airlocks

Material: Peel-off tacky mat **Color:** white

Description: x x mm, highly adhesive, antimicrobially treated

Supplied as: layers per mat, mats per box. Because these mats are highly adhesive and robust, they tend to be used for cleaning the soles of shoes, the wheels of carts, etc. directly in the airlock area.

When the top layer of the tacky mat is saturated it is torn off to reveal the next adhesive layer beneath. There is a reverse index number on each layer to show clearly how many layers are left. The robust construction means that equipment or tool carts can be rolled over the mat without problems.

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		1114010	1	

Disinfectant dispenser

Material: Autoclave-safe metal dispenser

Description: Suitable for l bottles, simple pump replacement by removal through the front, easy to clean and operate, dosing amount can be set to approx. through ml per operation, Delivered with fixtures and fitting instructions. All commercially available bottles can be used.

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 5 – 9		111-4020	1	

Disinfectant

Container: liter

Hygienic surgical scrub, free of colorants and fragrances.

Supplied as: x liter bottle) PQ)

Recommended clean room class	Sizes	Order number	PQ	€
ISO 6 – 9		111-4030	1	140.00

Lens cloth

Material: Polyester **Color:** white

Description: x cm, soft fleece, particularly suitable for easily scratched surfaces **Supplied as:** x cloths PQ) PE bag), recommended for cleaning our laminar flow boxes

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 5 – 9		111-1620	1	

Microfiber cloths

Material: Microfiber **Color:** white

Description: x cm, extremely soft, particularly suitable for easily scratched surfaces

Supplied as: 10 x cloths PQ) PE bag)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		111-1630	1	

Anti-static polyester cloths

Material: Polyester with anti-static yarn) **Color:** white

Description: x cm, pre-washed

Supplied as: 2 x cloths PQ) PE bag)

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 5 – 9		111-1640	1	

Anti-static swivel chair

Material: Anti-static, conductive imitation leather covering

Color: black

Description: Seat height: – mm, back height: mm, load capacity kg, permanent contact back rest, polished aluminum base, soft double casters, partially assembled in box

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		11-6000	1	

Step-over bench for airlock

Material: Melamine-faced board

Description: Dimensions WxHxD): x x mm, single-sided version with rear wall, rows of shoe racks, compartments

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		11-6030	1	

Anti-static stool

Material: Anti-static, conductive imitation leather covering

Color: black

Description: Seat height: – mm, load capacity: kg, release ring for height adjustment, polished aluminum base, partially assembled in box

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		11-6001	1	

Step-over bench for airlock

Material: Melamine-faced board

Description: Dimensions WxHxD): x x mm, single-sided version with rear wall, rows of shoe racks, compartments

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		11-6031	1	

Stainless steel clean room table

Material: Stainless steel

Description: Table frame and top polished grain size table top not perforated

Recommended clean room class	Dimensions in mm WxDxH)	Order number	PQ	€*
ISO 4 – 9	x x	11-0249	1	
ISO 4 – 9	x x	11-0256	1	
ISO 4 – 9	x x	11-0257	1	

Anti-static clean-room table

Material: Fully conductive worktop

Color: RAL (light gray)

Description: MDimensions WxDxH): x x mm, load capacity of working surface: kg evenly distributed

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 6		11-6050	1	

Locker with 4 compartments (sections)

Material: Sheet steel **Color:** RAL light gray
Description: Dimensions WxD): x mm,
 Height: mm, compartment width: mm, smooth door
 fronts, quiet door closing with rubber buffers, cylinder security
 lock, keys, hat shelf, clothes rail, hooks

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		11-6010	1	

Anti-static trolley

Loading surface (WxD): x mm, closed-end trolley,
 load capacity: kg, loading height mm **Color:** gray

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		11-6040	1	

Trolley

Material: Stainless steel
Description: Dimensions: LxWxH): x x mm,
 4 casters, with closed shelves, total load capacity: kg

Recommended clean room class	Sizes	Order number	PQ	€*
ISO 4 – 9		11-6041	1	

**Other accessories available on
request.**

Tel: +49 8122 95909-0
Fax: +49 8122 95909-55
Email: spetec@spetec.de

www.spetec.de

SPETEC® GmbH
Am Kletthamer Feld 15
85435 Erding
Germany

Tel: +49 8122 95909-0
Fax: +49 8122 95909-55

Email: spetec@spetec.de
www.spetec.de

