

SPECIALLY FOR YOUR CLEANROOM

PROTECTION, CLEANING, EQUIPMENT





CLEANROOM

When a research or production facility requires a controlled environment with air that is free from germs and particles, i.e. a cleanroom, the products in this enclosed system must meet specific requirements.

As full-service laboratory supplier, Th. Geyer offers you everything for your special cleanroom requirements, from protective eyewear through to general accessories.

This brochure presents an extract of these products based on the classifications used in the table below. We would also be delighted to find the right solution to meet any other of your requirements – "supplying your ideas". Simply give us a call. We can advise you and provide reliable, precise and flexible support backed by more than 125 years of experience.

CLEANROOM CLASSIFICATIONS ISO 14644-1, MAX. PARTICLES / M³

ISO			Partio	le size			SI	English Former
Classification Number	0.1 µm	0.2 µm	0.3 μm	0.5 µm	1.0 µm	5.0 µm		FED-STD-209E
ISO Class 1	10	2						
ISO Class 2	100	24	10	4	8			
ISO Class 3	1,000	237	102	35	83		M 1.5	1
ISO Class 4	10,000	2,370	1,020	352	832	29	M 2.5	10
ISO Class 5	100,000	23,700	10,200	3,520	8,320	293	M 3.5	100
ISO Class 6	1,000,000	237,000	102,000	35,200	83,200	2,930	M 4.5	1,000
ISO Class 7				352,000	832,000	29,300	M 5.5	10,000
ISO Class 8				3,520,000	8,320,000	293,000	M 6.5	100,000
ISO Class 9				35,200,000	83,200,000	2,930,000		

Class GMP		Maximum pa	articles/m³	
	At Rest ≥ 0.5 μm	At Rest ≥ 5 μm	In Operation ≥ 0.5 µm	In Operation ≥ 5 μm
Grade A	3,520	20	3,520	20
Grade B	3,520	29	352,000	2,930
Grade C	352,000	2,930	3,500,000	29,300
Grade D	3,520,000	29,000	Not defined	Not defined



SAFETY EYESHIELDS UVEX SUPER FIT CR 9178

- Professional protection of products and humans
- First autoclavable protective spectacle with anti-fog effect
- Sterile eye protection in every situation
- Autoclavable at least 10 times, 121 °C, 20 minutes
- Innovative design for maximum functionality and wearer comfort
- Non-allergenic material which is free of harmful substances
- Ultra-thin wraparound lens
- Lightest safety spectacle in the world
- EN 166
- UV 400
- Weight: 21 g
- Coating uvex supravision clean

Colour	Lens	Coating	PK	Art. no.
White/light blue	UV 400, 2C-1.2 W 1 FTKN DIN CE	uvex supravision CR	1	7.982 028





OVERGOGGLES UVEX SUPER F OTG CR 9169

- Professional protection of products and humans
- First autoclavable protective overspec with anti-fog effect
- Sterile eye protection in every situation
- Autoclavable at least 10 times, 121 °C, 20 minutes
- Innovative design for maximum functionality and wearer comfort
- Overspecs with unrestricted lateral vision
- Also suitable for use over prescription spectacles
- Non-allergenic material which is free of harmful substances
- Ultra-modern lens technology
- Extremely flexible soft ear pieces
- EN 166
- UV 400
- Weight: 37 g
- Coating uvex supravision clean

Colour	Lens	Coating	PK	Art. no.
White/light blue	Clear, UV 400, 2C-1.2	uvex supravision clean	1	6.268 419





LLG-SAFETY EYESHIELDS BASIC

- CE approved to EN 166 and EN 170
- Perfect for visitors as well as over goggles for spectacles wearers
- Integrated side lens with venting, 180° visual field
- Frame made of tested hypo-allergenic material
- 100 % UV protection (up to 380 nm)
- Weight: 43g

Colour	Lens	PK	Art. no.
Clear	Clear, uncoated, 2-1.2 U 1 F CE	10	9.006 002











- Professional protection of products and humans
- First autoclavable protective goggle with anti-fog effect
- Sterile eye protection in every situation
- Autoclavable at least 10 times, 121 °C, 20 minutes
- Innovative design, maximum functionality, wearer comfort
- Ultra-light goggle with panorama lens, duo component technology and adjustable silicone headband
- Indirect ventilation ensures a pleasant and comfortable interior environment
- Easy lens replacement
- Flexible soft components
- Wide panoramic field of vision
- Non-allergenic material which is free of harmful substances
- EN 166
- UV 400
- Weight: 98 g
- Coating uvex supravision clean

Colour	Lens	Coating	PK	Art. no.
White	Clear /UV 2-1.2	uvex supravision clean	1	6.262 943





PANORAMIC EYESHIELD FOR CLEANROOM

Cleanroom mask designed for use in rooms with controlled contaminations (sterile and clean rooms) or in aseptic conditions. Its soft structure supports multiple cycles of steam, gamma or beta sterilization without perceptible changes.

- Sterilizable through autoclave with steam and with gamma and beta radiations at 25 kGy
- New elastic strap in antistatic silicone
- Innovative quick elastic band adjustment system
- Available with direct and indirect ventilation

Colour	Description	Lens	PK	Art. no.
Blue	Direct ventilation	Clear / 2C-1.2 U 1 B CE	1	6.286 799
Blue	Indirect ventilation	Clear / 2C-1.2 U 1 B CE	1	6.286 800



LLG-DISPENSERBOX, ACRYLIC GLASS

With hinged lid. For clean storage of laboratory tools, e.g. laboratory goggles, gloves or other small items. Wall mounting possible (mounting material included).

Description	Dimensions (W x D x H)	PK	Art. no.
	mm		
LLG-Dispenserbox	216 x 216 x 200	1	6.286 593

GLOVES KIMTECH PURE*G3, LATEX, POWDER FREE, STERILE

- Recommended for ISO Class 3 or higher cleanroom environments
- Natural rubber latex for tactile sensitivity and comfort
- Beaded cuff, for added strength and ease in donning
- Textured palms and fingers
- Powder free-minimising contamination and the drying effects of powder on skin
- Hand specific
- Low protein and low endotoxin levels
- Walleted and pouched in polyethylene for cleanroom use
- This product is classified by EC Council Directive 89/686/EWG. It is tested in accordance with the EN Norms EN 420:2003 Cat. III Low Chemical resistant
- Meets AOL of 1.5
- Manufactured in accordance with Quality System ISO 9001
- Box of 10x 20 pairs. Individually packed per pair

Size	Length	PK	Art. no.
	cm		
6	30	200	4.652 643
6.5	30	200	6.267 248
7	30	200	6.267 249
7.5	30	200	6.267 250
8	30	200	6.267 251
8.5	30	200	6.237 698
9	30	200	6.267 252
10	30	200	6.267 253





GLOVES, KIMTECH PURE*G3 NITRILE, STERILE

Sterile validated and clean processed, with lot testing for low levels of particles. PPE Category III certified under CE directive 89/686/EEC for Personal Protective Equipment. Tested for permeation resistance to cytotoxic drugs. Ideal for use in sterile pharmaceutical manufacturing EU GMP ISO 5 CLASS A areas. Providing protection against chemical splash and micro-organism hazards acc. to EN 374-1:2003, EN 374-3:2003, ASTM 6978-05. AQL 1.5/EN 374-2.

- ullet ISO 16604 virus resistant. Sterile validated to SAL 10^{-6}
- Available as one pair of hand specific gloves; 30 cm long, with beaded cuff for added strength and fully textured palm and fingertips, combining enhanced grip with easy double donning
- Comfortable fit, with silicone free formulation
- Individually packed in sterile wallets

6.5 30 200 6.240 58 7 30 200 6.265 20 7.5 30 200 6.240 07 8 30 200 6.230 01 8.5 30 200 6.252 63	Size	Length	PK	Art. no.
6.5 30 200 6.240 58 7 30 200 6.265 20 7.5 30 200 6.240 07 8 30 200 6.230 01 8.5 30 200 6.252 63		cm		
7 30 200 6.265 20 7.5 30 200 6.240 07 8 30 200 6.230 01 8.5 30 200 6.252 63	6	30	200	6.257 260
7.5 30 200 6.240 07 8 30 200 6.230 01 8.5 30 200 6.252 63	6.5	30	200	6.240 584
8 30 200 6.230 01 8.5 30 200 6.252 63	7	30	200	6.265 204
8.5 30 200 6.252 63	7.5	30	200	6.240 077
	8	30	200	6.230 011
70	8.5	30	200	6.252 634
9 30 200 6.235 08	9	30	200	6.235 083
10 30 200 6.265 20	10	30	200	6.265 205







GLOVES NIPROTECT 529, NITRILE

Reinforced mechanical resistance for short-term operations. Manufacturing process guarantees a very low level of contaminants: rates of particles, non-volatile residue, extractables; compatible with ISO 5 class (Class M3.5 for International system). 100 % nitrile formula enables anti-static properties. Protection against accidental chemical splashes. Recommended for people who are sensitive to the proteins in natural latex.

• Cat. III

• Packaging: 100 gloves/bag

• Thickness: 0.1 mm

Size	Length	PK	Art. no.
	cm		
6	30	100	6.270 501
7	30	100	6.270 502
8	30	100	6.270 503
9	30	100	6.270 504
10	30	100	6.270 505

GLOVES, NITRILITE® SILKY

Produced in a controlled powder-free environment, they feature exceptionally low levels of extractable and particles for excellent product protection. The 100 % nitrile polymer prevents the risk of allergies related to latex proteins for the wearer. It also provides exceptional chemical and puncture resistance for further safety. All this, added to optimal electrical properties, makes Nitrilite® gloves ideal for a wide range of industrial sectors.

- AQL of 1.5 Cat. III
- Packaging: 50 gloves vacuum sealed in an unprinted polybag, two bags of 50 gloves per master polybag. All packaging and labeling is printed with IPA-resistant ink
- The gloves are double bagged for superior contamination control
- Packed in an ISO Class 5 cleanroom

Size	Length cm	РК	Art. no.
S	30	100	6.253 290
М	30	100	6.253 291
L	30	100	6.253 292
XL	30	100	6.253 293
XXL	30	100	6.262 160





EN 374 EN 374





GLOVES TRIONIC 517, TRI-POLYMER

A tripolymer exclusive that offers 100 % comfort for optimal mechanical and chemical resistance. Excellent resistance and strong chemical protection against a great number of chemical products: exclusive Trionic formula made from a mix of natural latex, neoprene and nitrile. Manufacturing process guarantees a very low level of contaminants: rates of particles, non-volatile residue, extractables. Compatible with ISO 5 class (Class M3.5 for International system). Wide cuff for double-gloving.

- Cat. III
- · Packed per pair
- Thickness: 0.5 mm

Size	Length	PK	Art. no.
	cm		
6	36	1	6.304 079
7	36	1	6.303 886
8	36	1	6.303 887
9	36	1	6.281 467
10	36	1	6.281 468











UNDERGLOVES POLYESTER, NYLON

The undergloves made of 100% polyester or nylon are highly breathable and have an excellent fit due to their high flexibility. The cuff at the wrist is processed in such a way as to prevent fraying and thus the generation of lint, making it ideal for use in cleanrooms. Furthermore, the gloves can be used not only as undergloves, but also for precision work to prevent impurities such as fingerprints. In order to be able to recognize the different sizes more easily, the gloves differ in the colours of the cuffs. Carton with 30x 10 pairs.









The finger cots made of antistatic natural rubber, with a thickness of min. 0.09 mm, are ideal for applications where the highest precision and fingertip sensation is required. Due to microtexturing, they are also especially handy.

Surface resistance: $10E10\sim120\Omega$

Size	Material	PK	Art. no.
S	Rolled edge	1,440	4.659 035
М	Rolled edge	1,440	4.659 036
L	Rolled edge	1,440	4.659 037
S	Cut edge	1,440	4.659 038
М	Cut edge	1,440	4.659 039

SLEEVE GUARD TYVEK® ISOCLEAN®, STERILE



DuPont™ Tyvek® IsoClean® sleeve, model IC 501 B WH OS. Sterile sleeve available in white and in one size. Tunnelled elastication at wrist and upper arm. Tyvek® garments are composed of flash spun high density polyethylene, providing an ideal balance of protection, durability and comfort. Tyvek® is permeable to both air and water vapour, yet repels water-based liquids and aerosols. It offers an excellent barrier against fine particles and fibres (down to 1 micron in size) and is ultra-low-linting.

Silicon non-added. Garments and accessories made of Tyvek® IsoClean® are used in the biotech, pharmaceutical, medical device manufacturing and electronics industries, as well as in other critical or controlled environments.

- This accessory is not CE certified as chemical protective clothing
- Gamma-sterilised
- Suitable for use in cleanroom class ISO 6 and higher
- Sterility assurance level (SAL) of 10⁻⁶
- Bound seams: tightly sewn seam is covered with garment fabric to reinforce seam protection and reduce potential for liquid and particle penetration
- Full traceability on all sterilized apparel with certificates of sterility available

Description	PK	Art. no.
Sleeve guard Tyvek® IsoClean®	100	9.390 072



SLEEVE GUARDS, PE

The LABSOLUTE® disposable sleeve guards are approximately 40 cm long, free of latex and made of strong polyethylene film.



Colour	Thickness	PK	Art. no.
	μm		
Blue	20	100	7.695 325
White	20	100	7.695 326
Blue	40	100	7.695 327

HOOD TYVEK® ISOCLEAN®, STERILE

DuPont™ Tyvek® IsoClean® hood with ties, model IC 668 B WH CS. Sterile hood available in white and in one size. Full face opening with loops and ties. Tyvek® garments are composed of flash spun high density polyethylene, providing an ideal balance of protection, durability and comfort. Tyvek® is permeable to both air and water vapour, yet repels water-based liquids and aerosols. It offers an excellent barrier against fine particles and fibres (down to 1 micron in size) and is ultra-low-linting.

against fine particles and fibres (down to 1 micron in size) and is ultra-low-linting. Silicon non-added. Garments and accessories made of Tyvek® IsoClean® are used in the biotech, pharmaceutical, medical device manufacturing and electronics industries, as well as in other critical or controlled environments.

- This accessory is not CE certified as chemical protective clothing
- Clean laundered and gamma-sterilised
- Suitable for use in cleanroom class ISO 5 and higher
- Sterility assurance level (SAL) of 10⁻⁶
- Bound seams: tightly sewn seam is covered with garment fabric to reinforce seam protection and reduce potential for liquid and particle penetration
- Full traceability on all sterilized apparel with certificates of sterility available
- Box of 100 pieces, single packed

Colour	PK	Art. no.
White	100	9.390 071



DISPOSABLE MASK FOR CLEANROOM, POLYPROPYLENE

Disposable polypropylene mask for cleanroom. Size: 180×95 mm. Ear strap is made of low particle material (Urethane), nose clip made of polyethylene. High collection efficiency because of its 3 layer structure.

- Packed in cleanroom
- Suitable for cleanroom class ISO 5
- Packing: 40x 50 pieces

Туре	PK	Art. no.
Disposable mask	2,000	4.659 068



BOUFFANT CAPS, PP FLEECE

The bouffant caps with a diameter of 52 cm and an elastic strap are made of soft and breathable polypropylene fleece with a grammage of 10 g/m^2 only.

Colour	РК	Art. no.
Green	100	7.695 320
White	100	7.695 321
Blue	100	7.695 322















HOOD FOR CLEANROOM, POLYESTER

Hood and mask made of 100 % polyester

- Washable
- Suitable for cleanroom class ISO 5

Description	Colour	PK	Art. no.
S/M	White	1	4.659 060
L/XL	White	1	4.659 061
S/M	Blue	1	4.659 062
L/XL	Blue	1	4.659 063

HOOD AND MASK FOR CLEANROOM

Mask for cleanroom use suitable for hood

- Fixing with Velcro closure
- Washable, universal size
- Suitable for cleanroom class ISO 5

Description	Colour	PK	Art. no.
Hood	White	1	4.659 064
Hood	Blue	1	4.659 065
Mask	White	1	4.659 066
Mask	Blue	1	4.659 067

LABORATORY COAT KIMTECH SCIENCE*A7 P+®

- Certified PPE Cat. III directive 89/686/EEC
- Type 6 limited chemical splash protection
- Micro-organism protection tested
- EN1149-1:1995 Antistatic clothing
- High performance chemical resistant fabric
- Low lint fabric, Helmke Drum Category II
- 99 % particle and bacterial filtration efficiency
- Individually packed, 15 pieces in an outer package for ISO 7 Grade C areas
- Silicon-Free
- Abrasion-resistant film-coated polypropylene
- Mandarin collar
- Elastic cuff, thumb-loops and extra-length arms
- High strength triple stitched seams

Size	PK	Art. no.
S	15	4.653 906
М	15	4.653 907
L	15	4.653 908
XL	15	4.653 909
XXL	15	4.653 910

PROTECTION COVERALL KIMTECH PURE*A6/A8

Innovative coverall offering chemical splash protection combined with a breathable back panel to improve the comfort. Front panel, hood, arms and legs made with laminated SMS fabric. Back panel made of lightweight 45 gsm SMS fabric. Origami proprietary folding method to ensure not touching the outer surface of the coverall when opening the packaging. Legs telescope folded with built-in snaps and wide foot opening. Arms telescope folded with built-in thumb loops. Compatible for use in ISO 7 & 8/ Grade C & D cleanrooms. Certified against the European regulation as Cat. III protective garment, Type 5 (Particle protection) and Type 6 (Limited Splash Protection), antistatic treated to meet EN 1149-5 requirement and EN 14126 infective agent protection. 25 garments per case, individually packed. Available in size S to 4 XL.

A6 with hood. A8 with high neck collar.

Size	Туре	PK	Art. no.
S	A6	25	6.272 170
М	A6	25	6.272 171
L	A6	25	6.272 172
XL	A6	25	6.272 173
2XL	A6	25	6.272 174
3XL	A6	25	6.272 175
4XL	A6	25	6.272 176
S	A8	25	6.272 177
М	A8	25	6.272 178
L	A8	25	6.272 179
2XL	A8	25	6.272 181
3XL	A8	25	6.272 182



DISPOSABLE CHEMICAL PROTECTION COVERALL 4B

Material: polyethylene-laminate

- Colour: white/orange
- Excellent wearer comfort due to the breathable, light and flexible material
- Self-adhesive zipper flap and taped seams ensure optimum protection against penetration by liquid aerosols and solid particles
- The hood is easily compatible with filtering face masks
- Middle finger loops prevent sleeves from sliding up
- Silicone free
- Suitable for cleanroom environment (Class 7, ISO 14644-1)
- Chemical protection: personal protective equipment category 3, EN 14605(Type 4), EN ISO 13982-1(Type 5), EN 13034(Type 6), EN 1149-5, EN 14126

Size	PK	Art. no.
S	5	9.414 100
М	5	9.414 101
L	5	9.414 102
XL	5	9.414 103
XXL	5	9.414 104
XXXL	5	9.414 105





DISPOSABLE COVERALL TYVEK® ISOCLEAN®, WITH COLLAR/HOOD, STERILE

DuPont™ Tyvek® IsoClean® coverall with collar, model IC 182 B WH CS. Clean-processed and gamma-sterilised. Coverall with collar, available in white in sizes M to XXXL. Front zipper closure. Raglan sleeves with tunnelled elastic wrists. Tunnelled elastics at ankles. Tyvek® garments are composed of flash spun high density polyethylene, providing an ideal balance of protection, durability and comfort. Tyvek® is permeable to both air and water vapour, yet repels water-based liquids and aerosols. It offers an excellent barrier against fine particles and fibres (down to 1 micron in size) and is ultra-low-linting. Silicon non-added. Garments made of Tyvek® IsoClean® are used in the biotech, pharmaceutical, medical device manufacturing and electronics industries, as well as in other critical or controlled environments.

- This garment is not CE certified as chemical protective clothing
- Clean laundered and gamma-sterilised
- Suitable for use in cleanroom class ISO 5 and higher
- Sterility assurance level (SAL) of 10⁻⁶
- Bound seams: tightly sewn seam is covered with garment fabric to reinforce seam protection and reduce potential for liquid and particle penetration
- Full traceability on all sterilized apparel with certificates of sterility available
- · Single packed

Description	Size	PK	Art. no.
With collar	М	1	9.390 066
With collar	L	1	9.390 067
With collar	XL	1	9.390 068
With collar	XXL	1	9.390 069
With collar	XXXL	1	9.390 070
With hood and slip-retardant overshoes	М	1	9.390 061
With hood and slip-retardant overshoes	L	1	9.390 062
With hood and slip-retardant overshoes	XL	1	9.390 063
With hood and slip-retardant overshoes	XXL	1	9.390 064
With hood and slip-retardant overshoes	XXXL	1	9.390 065

DUPONT™ TYVEK® ISOCLEAN®

Fixation ties. Tunnelled elastics at ankles and gripper slip-retardant full sole. Tyvek® garments are composed of flash spun high density polyethylene, providing an ideal balance of protection, durability and comfort. Tyvek® is permeable to both air and water vapour, yet repels water-based liquids and aerosols. It offers an excellent barrier against fine particles and fibres (down to 1 micron in size) and is ultra-low-linting. Silicon non-added. Garments and accessories made of Tyvek® IsoClean® are used in the biotech, pharmaceutical, medical device manufacturing and electronics industries, as well as in other critical or controlled environments.

OVERBOOT, MODEL IC 458 B WH CS

Sterile overboot in white.

- This accessory is not CE certified as chemical protective clothing
- Clean laundered and gamma-sterilised
- Suitable for use in cleanroom class ISO 5 and higher
- Sterility assurance level (SAL) of 10⁻⁶
- Bound seams: tightly sewn seam is covered with garment fabric to reinforce seam protection and reduce potential for liquid and particle penetration
- Full traceability on all sterilized apparel with certificates of sterility available
- Box of 100x 2 pieces, single packed per pair

Description	Colour	PK	Art. no.
S	White	200	9.390 073
М	White	200	9.390 074
XL	White	100	9.390 075

OVERBOOT, MODEL IC 458 B WH OB

Overboot available in white and in sizes M and L.

- This accessory is not CE certified as chemical protective clothing
- Not clean laundered, not sterilised
- Suitable for use in cleanroom class ISO 6 and higher
- Bound seams: tightly sewn seam is covered with garment fabric to reinforce seam protection and reduce potential for liquid and particle penetration
- Box of 100 pieces

Description	Colour	PK	Art. no.
М	White	100	9.390 076
L	White	100	9.390 077



DISPOSABLE OVERSHOES TYVEK® ISOCLEAN®

DuPont™ Tyvek® IsoClean® overshoe model, IC 451 S WH OB. Overshoe available in white and in sizes M and L. Fixation ties. Elastics at ankles and gripper slip-retardant full sole. Tyvek® garments and accessories are composed of flash spun high density polyethylene, providing an ideal balance of protection, durability and comfort. Tyvek® is permeable to both air and water vapour, yet repels water-based liquids and aerosols. It offers an excellent barrier against fine particles and fibres (down to 1 micron in size) and is ultra-low-linting. Silicon non-added. Garments and accessories made of Tyvek® IsoClean® are used in the biotech, pharmaceutical, medical device manufacturing and electronics industries, as well as in industrial applications.

- This accessory is not CE certified as chemical protective clothing
- Not clean laundered, not sterilised
- Suitable for use in cleanroom class ISO 6 and higher
- Box of 100 pieces

Description	Colour	PK	Art. no.
М	White	100	9.390 078
L	White	100	9.390 079



OVERSHOE DISPENSER HYGOMAT COMFORT/CLEANROOM

- No electrical power needed
- Easy to use, no need for bending over
- Easy and quick handling
- With handrail for extra comfort
- Capacity: two packs of overshoes
- With window for easy control of rest capacity
- Refilled with overshoes within seconds
- Weight: 21 kg

Description	PK	Art. no.
Overshoes dispenser HYGOMAT COMFORT, 740 x 300 x 730 mm	1	6.257 283
Overshoes dispenser HYGOMAT CLEANROOM, stainless steel, $740 \times 300 \times 730 \text{ mm}$	1	6.269 779







Description	PK	Art. no.
Overshoes, fleece with CPE-coating, 440 mm, white, for HYGOMAT	80	6.257 285
Overshoes with strong CPE sole, 440 mm, white-blue, for HYGOMAT	70	6.257 286
Overshoes, CPE, 470 mm, blue, for HYGOMAT	110	6.257 287
Overshoes with slip resistant sole, PP, 460 mm, light blue, for HYGOMAT	100	6.257 288

CLEANROOM CLOGS, ESD

- CE, EN ISO 20347:2012, OB A, E SRC
- Autoclavable, sterilisable special material
- Non-slip walking sole
- ESD dissipative according to DIN EN 61340
- Heel strap foldable, adjustable

Size	Colour	PK	Art. no.
37/38	White	1	6.288 769
39/40	White	1	6.288 770
41/42	White	1	6.288 771
43/44	White	1	6.288 772
37/38	Blue	1	6.288 773
39/40	Blue	1	6.288 774
41/42	Blue	1	6.288 775
43/44	Blue	1	6.288 776











AIR CUSHION SLIPPER, ESD

- CE, EN ISO 20347:2012, O1, SRA
- Microfibre, white
- Non-slip PU walking sole
- Integrated footbed
- Sanitized treated
- ESD dissipative according to DIN EN 61340
- Instep area with elastic band
- Decontaminable

Size	Colour	PK	Art. no.
37	White	1	6.288 785
38	White	1	6.288 786
39	White	1	6.288 787
40	White	1	6.288 788
41	White	1	6.288 789
42	White	1	6.288 790
43	White	1	6.288 791
44	White	1	6.288 792













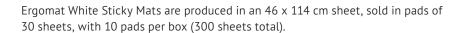
- CE, EN ISO 20347:2012, OB A, E SRA
- Microfibre, white
- ESD dissipative according to DIN EN 61340
- Fixed gaiter, cleanroom textile

Size	Colour	PK	Art. no.
37	White	1	6.288 777
38	White	1	6.288 778
39	White	1	6.288 779
40	White	1	6.288 780
41	White	1	6.288 781
42	White	1	6.288 782
43	White	1	6.288 783
44	White	1	6.288 784

CLEANROOM MATS STICKY MAT

The Sticky Mat provides a fast, convenient, reliable way to clean shoe soles or other items before entering a clean and sanitary area. Sticky Mats significantly reduce traffic-borne contaminants.

Each Sticky Mat consists of a stack of tear-off adhesive polyethylene sheets, effectively capturing dirt and dust from foot-traffic and equipment wheels before they enter controlled environments. A clear release sheet protects the top sheet of the sticky mat until it is ready to use. The corner tabs are consecutively numbered to show the number of remaining sheets, thereby helping you to keep track of the number of sheets remaining and preventing multiple sheets being removed at once.





Description	Colour	PK	Art. no.
Frame for cleanroom mats Sticky Mat	Grey	1	6.272 245
Pack of 10 mats of 30 sheets	White	10	6.272 241
Pack of 10 mats of 30 sheets	Blue	10	6.272 242
Set of 10 mats of 30 sheets + 1 frame	White	1	6.272 243
Set of 10 mats of 30 sheets + 1 frame	Blue	1	6.272 244

PRECISION-SWABS

Precision-swabs are engineered for use in a variety of environments and applications. They are ideal for use with cleaner degreasers, head cleaners, flux removers and other solvents for fast, precision cleaning.

Wrapped foam swabs

- Durable wrapped foam swabs designed for precise applications
- Good particle entrapment and work well as solvent applicators
- Small tips allow use in very tight tolerance areas
- Wrapped foam delivers superior abrasion resistance for removal of tough contaminants
- Pointed end works especially well as a pick

Sealed polyester swabs

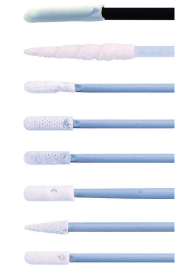
- Very clean and durable all-purpose swabs
- Featuring either knit or nonwoven fabric heads, these swabs are acid and solvent resistant
- Sealed edges build in high strength with no loose fibers or particulates
- Ideal for tough scrubbing around raised shapes
- Cleanroom process gives the lowest ionic, non-volatile residue and particle contaminants

Sealed foam swabs

- Economical general purpose swabs
- Best solvent retention
- Excellent particle entrapment
- The open cell structure gives the best solvent holding ability of any style of swab
- Free of adhesives or binders that could contaminate your process
- Fiberless construction does not generate particles
- Suitable for ISO Class 4 cleanrooms and higher

.. ..

Length	Headsize	Head	Material Head	Material Shaft	PK	Art. no.
mm	mm					
150	4,7 x 5,4	Rounded	Polyester/Nylon	PP	125	4.655 171
70	$3,7 \times 3,7$	Wrapped, pointed	PU-foam	Nylon	125	6.266 882
70	$2,4 \times 3,0$	Rounded	Polyester	PP	125	6.266 884
70	1,6 x 3,0	Rounded	Polyester	PP	125	6.266 885
70	1,0 x 3,0	Rounded	Polyester	PP	125	6.266 886
70	$3,3 \times 3,5$	Rounded	PU-foam	PP	125	6.266 887
80	$2,7 \times 3,3$	Pointed	PU-foam	PP	125	6.266 888
68	2,5 x 3,0	Rounded	PU-foam	PP	125	6.266 889



STICKY SWABS

Sticky Swabs – ESD safe cleaning stems: Dustfree sticky swabs are specially used and designed for a high degree dust-free environment (class 10-100). Anti-static treatment can safely dissipate electrostatic charge. Sticky swabs are applicable for manufacturing and assembling static sensitive products.

Property: ESD safe, good absorption, soft and good tenacity, excellent agility, non-volatile, environment-friendly, no thrill odor.

Material

Tip: PVAC (Polyvinyl acetate), Ethyl acetate - Isopentyl acetate Handle: PVC

Description	PK	Art. no.
1 mm Ø	25	6.272 061
2 mm Ø	25	6.272 062
3 mm Ø	25	6.272 063
Kit, box of 75 swabs mixed (25x 1 mm, 25x 2 mm, 25x 3 mm)	1	6.272 064



CLEANROOM WIPES, POLYESTER/NYLON

Cleanroom wipes made of 87 % polyester and 13 % nylon. 229 x 229 mm, lasercut, washed with pure water. Excellent dust suppression and wiping efficiency due to split fiber. Suitable for cleanroom class ISO 5.

Туре	PK	Art. no.
Cleanroom wipes	150	4.659 072



CLEANROOM WIPES, POLYESTER

Cleanroom wipes made of $100\,\%$ polyester, $229\,\times\,229$ mm, lasercut. Particle number and evaporation residues are kept to a minimum. The formation of dust and lint from the cutting surface are kept to a minimum due to the use of laser cutting technique. The use of polyester long fibers prevents the generation of lint. Suitable for cleanroom class ISO 5.

Туре	PK	Art. no.
Cleanroom wipes	150	4.659 070

CLEANROOM WIPES, POLYESTER/NYLON

Cleanroom wipes made of 80 % polyester and 20 % nylon, 229 x 229 mm, heat cut, thickness: $410\pm30~\mu m$, water absorbency: $412.32~g/m^2$, weight: $210\pm10~g/m^2$. Used split fiber results in excellent wiping effects. Suitable for cleanroom class ISO 5.

Туре	PK	Art. no.
Cleanroom wipes	100	4.659 071



CLEANROOM WIPES, POLYESTER/RAYON

Cleanroom wipes made of nonwoven fabric with 30 % polyester and 70 % rayon, $250 \times 250 \text{ mm}$, quattro folded, suitable for cleanroom class ISO 6.

Туре	PK	Art. no.
Cleanroom wipes	3,000	4.659 073



CLEANROOM TISSUES SONTARA® MICROPURE

Sontara® MicroPure nonwoven styles (woodpulp/polyester) are engineered for clean-room use and combine absorbency of a natural fibre with the cleanliness and strength of a synthetic fibre in the same fabric. No binders or chemical treatments are used to manufacture them. The high cleanliness and purity are ensured by low extractable level and ion content as well as extremely low particle generation by the material itself. The fabric styles offer high particle and liquid absorbency due to their cellulose content.

Туре	Dimensions	Cleanroom Class	PK	Art. no.
	mm			
MicroPure 100	305 x 305	ISO 5 + 6	150	9.390 185
MicroPure 100	224 x 224	ISO 5 + 6	300	9.390 186
MicroPure AP	305 x 305	ISO 6-9	150	9.390 187
MicroPure AP	224 x 224	ISO 6-9	300	9.390 188
MicroPure SV	305 x 305	ISO 7-9	250	9.390 189
MicroPure SV	224 x 224	ISO 7-9	500	9.390 190





DISPOSABLE CLEANROOM PURMOP® EF40/EF40S

PurMop® EF40 comprises a specially developed microfiber looped cleaning pile made from 100 % polyester. This innovative disposable mop stands out through its superior cleaning ability and offers an effective and safe alternative to reusable mops, without the need of decontamination after use.

- Disposable mop with pockets, 40 cm system
- Highest cleaning ability due to special microfiber technology
- High area performance through multiple fluid absorbing inserts
- Even and fine fluid distribution on the surface
- Ergonomic handling through ideal gliding properties

Туре	Type Dimensions Clean		PK	Art. no.	
	mm				
EF40	400 x 120	ISO 5-8	20x 5	6.288 341	
EF40-S, sterile	400 x 120	ISO 5-6	20x 5	6.288 342	
EF40-SV, Pre-impregnated	400 x 120	ISO 5-8	10x 5	6.288 344	
EF40-SV-2P, sterile, Pre-impregnated	400 x 120	ISO 5-8	25x 2	6.288 345	



The PurMop® EC40 comprises a cleaning layer made from a robust polyester knit with special structure. This enables a good pick-up ability for regular contamination as well as an even fluid distribution with disinfectants on all types of cleanroom floors.

- Disposable mop with pockets, 40 cm system
- Bound material edges, low particle emission
- · High area performance thanks to good absorption ability
- Ergonomic touch-free handling with PurMop® Accessories
- Sterile version supplied in double bag

Туре	Dimensions	Cleanroom Class	PK	Art. no.
	mm			
EC40	400 x 120	ISO 5-8	20x 5	6.288 339
EC40S, sterile	400 x 120	ISO 5-8	20x 5	6.288 340

REUSABLE CLEANROOM MOP PURMOP®



- Material edges sealed
- 100 % polyester microfiber yarn
- Reliable surface wetting
- Optimal absorption of particles of all sizes
- Created for cleanroom floors
- Cost savings through high surface performance
- Efficiency through repeated usage
- Can be washed and autoclaved up to 50 times

Туре	Dimensions	Cleanroom Class	PK	Art. no.
	mm			
P40	400 x 120	ISO 4-6	10	6.288 347
ML40	400 x 120	ISO 6-8	10	6.288 348
MLB40	400 x 120	ISO 6-8	10	6.288 349







6.288 347



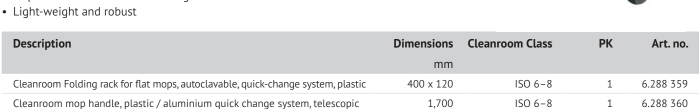
6.288 348



6.288 349

MOP-SYSTEM PURMOP® ACCESSORIES, **ALUMINIUM/PLASTIC**

- Folding mop frame: 40 cm system
- Polypropylene, smooth and resistant
- Opening mechanism with foot control
- Autoclavable, disinfectant resistant
- Quick-change system with clip
- · Locking device for simple ceiling cleaning
- Light-weight and ergonomic
- Telescopic handle: 170 cm length Aluminium main body encased in plastic
- Single hand adjustment
- Quick-change system with clip
- Grip-ball for comfortable handling



MOP-SYSTEM PURMOP® ACCESSORIES, STAINLESS STEEL

- Mirror polished stainless steel surfaces
- Best processing quality and conformity
- Durable, autoclavable
- Ergonomic quick-change system
- All frames and handles can be combined with each other

Description	Dimensions	Cleanroom Class	PK	Art. no.
	mm			
Cleanroom folding frame for flat mops, polished stainless steel, for press & prepare system	400 x 120	ISO 4-6	1	6.288 351
Cleanroom folding frame for flat mops, polished stainless steel, for ERGO system	400 x 120	ISO 4-6	1	6.288 352
Cleanroom mop handle, polished stainless steel, quick change system, rigid	1,400	ISO 4-6	1	6.288 355
Cleanroom mop handle, polished stainless steel, quick change system, telescopic	2 x 700	ISO 4-6	1	6.288 356
Cleanroom mop handle, polished stainless steel, quick change system, telescopic	2 x 1,000	ISO 4-6	1	6.288 357











CLEAN ROOM CLEANING TROLLEY WITH MOP WETTING SYSTEM

- The time-saving mop wetting system
- Frame made of stainless steel, electropolished (premium surface)
- Buckets made of resistant plastic
- Autoclavable, easy to clean and disinfectant resistant
- Light-weight and user friendly
- Trackless castors, electrostatically dissipative
- Conforms to DIN ISO, GMP and VDI

Description	Dimensions	Cleanroom Class	PK	Art. no.
	mm			
PurMop® 2.0 ERGO 200, 2-bucket system, without mop discharge system	510 x 600 x 420	ISO 5-8	1	6.288 397
PurMop® 2.0 ERGO 210, 2-bucket system, with loading bucket	650 x 700 x 980	ISO 5-8	1	6.288 398
PurMop® 2.0 ERGO 230, 2-bucket system, with loading bucket	650 x 700 x 1,050	ISO 5-8	1	6.288 399
PurMop® 2.0 ERGO 300, 3-bucket system, with loading bucket	780 x 700 x 980	ISO 5-8	1	6.288 400
PurMop® 2.0 ERGO 320, 3-bucket system, with loading bucket	780 x 700 x 1,050	ISO 5-8	1	6.288 401
PurMop® 2.0 ERGO-S 200, 2-bucket system, without mop discharge system	520 x 620 x 400	ISO 5-8	1	6.288 402
PurMop® 2.0 ERGO-210, 2-bucket system, with loading bucket	660 x 700 x 980	ISO 5-8	1	6.288 403
PurMop® 2.0 ERGO-S 230, 2-bucket system, with loading bucket	660 x 700 x 1,040	ISO 5-8	1	6.288 404
PurMop® 2.0 ERGO-S 300, 3-bucket system, with loading bucket	790 x 700 x 980	ISO 5-8	1	6.288 405
PurMop® 2.0 ERGO 320, 3-bucket system, with loading bucket	790 x 700 x 1,040	ISO 5-8	1	6.288 406







6.288 398 6.288 402 6.288 406

CLEAN ROOM CLEANING TROLLEY PURMOP® WITH PRESS

- Completely made of stainless steel
- Electropolished premium surfaces
- Durable, autoclavable and disinfectant resistant
- Very compact and maneuverable (small space requirement)
- Sturdy due to optimal weight distribution
- Trackless castors with grease-free stainless steel housing
- Conforms to DIN ISO, GMP and VDI

Description	Dimensions	Cleanroom Class	PK	Art. no.
	mm			
PurMop® Uno 100, Single bucket system with flat press	460 x 580 x 890	ISO 4-6	1	6.288 391
PurMop® Uno 111, Single bucket system with flat press and additional containers	560 x 580 x 890	ISO 4-6	1	6.288 392
PurMop® Duo 300, 3-bucket system with flat press	770 x 580 x 960	ISO 4-6	1	6.288 393
PurMop® Duo 311, 3-bucket system with flat press and additional troughs	880 x 580 x 960	ISO 4-6	1	6.288 394
PurMop® TRIO 300, 3-bucket system with flat press, plastic, stainless steel frame	600 x 700 x 910	ISO 5-8	1	6.288 395
PurMop® TRIO 320, 3-bucket system with flat press, plastic, stainless steel frame and 2 plastic buckets	600 x 820 x 910	ISO 5-8	1	6.288 396







6.288 391 6.288 394 6.288 396





CLEAN ROOM DRY CLEANER, PURVAC® KT15/AT30

PurVac® KT15 Cleanroom dry vacuum cleaner

- Very compact and maneuverable
- Sturdy and robust
- Controlled air outlet flow near the ground
- Autoclavable, trackless castors (grey), grease-free bearings

PurVac® AT30 Cleanroom dry vacuum cleaner, with trolley and lowerable tank

- 3-stage filter system incl. dual ULPA filter
- Can be operated optionally with microfiber bag (4th filter stage)
- Novel trolley with lowering mechanism

Specifications:

Recovery tank: 15 liter Electrical cable: 8 meter Suction volume: 150 m³/h, max. Vacuum: 220 mbar, max. Motor: 1,000 watt, 230 V

Туре	Cleanroom Class	Dimensions	Weight	PK	Art. no.
		mm	kg		
PurVac® KT 15	ISO 4-8	400 x 400 x 760	17.5	1	6.288 482
PurVac® AT 30	ISO 4-8	500 x 600 x 1,150	34.5	1	6.288 483

CLEAN ROOM WET/DRY CLEANER, PURVAC® AN 30/ANA 30

PurVac® AN 30/ANA 30 Cleanroom wet/dry vacuum cleaner, with trolley and lowerable tank

- Including stainless steel floater system (AN 30)
- Including active carbon filter (ANA 30)
- Like PurVac® AT30

Specifications:

Recovery tank: 15 liter Electrical cable: 8 meter Suction volume: 150 m³/h, max. Vacuum: 220 mbar, max.

Motor: 1,000 watt, 230 V

Туре	Cleanroom Class	Dimensions	Weight	PK	Art. no.
		mm	kg		
AN 30	ISO 4-8	500 x 600 x 1150	36.5	1	6.288 484
ANA 30	ISO 4-8	500 x 600 x 1150	36.5	1	6.288 485



INSTRUMENT BOXES, STAINLESS STEEL 18/10

Stainless steel 18/10. Satin finish. With knob lid.

Width	Depth	Height	PK
mm	mm	mm	
30	120	40	1
00	160	30	1
L00	200	50	1
150	260	50	1
00	300	50	1
.80	280	60	1
200	400	80	1
300	500	100	1



ONE-TIME TWEEZERS, PS, STERILE

One-time tweezers, 120 mm, sterile, PS, anatomic

Description	PK	Art. no.
One-time tweezers, sterile	100	6.270 262



SELF-SEAL STERILIZATION POUCHES

Self-seal sterilization pouches are pre-folded and assure accurate and fast closing without the requirement of a heat sealing device. They are especially suited for use in small general practices, dental surgeries and by users who want to avoid costs of additional sealing equipment. The self-seal sterilization pouches are constructed from transparent PET/PP multi-layer copolymer film, medical grade paper and adhesive strip which provides excellent resistance to over-exposure of steam and clean opening. Water based, non-toxic process indicators for steam and ethylene oxide sterilization complying with ISO 11140-1, ISO 11607 and EN 868-5 are applied on the paper surface and help to differentiate between processed and unprocessed packages.

- Reinforced film to avoid tearing during opening
- Clean and accurate indicator colour change
- Tear, fibre-free opening and aseptic presentation
- Triple band seal for higher package integrity

Dimensions	PK	Art. no.
mm		
75 x 200	200	6.272 280
90 x 230	200	6.272 281
90 x 270	200	6.272 282
130 x 290	200	6.272 283
190 x 340	200	6.272 284
300 x 430	200	6.272 285





HEAT-SEALABLE STERILIZATION POUCHES

Heat-sealable sterilization pouches as a packaging solution for sterilization applications, ensure reliable protection of the medical device against contamination with bacteria from the time of sterilization until use of the sterile medical device. Flat and gusseted type and wide range of standard sizes allow optimum choice of correct sized packaging of each item. The sterilization pouches are constructed from transparent PET/PP multi-layer copolymer film and medical grade paper. Water based, non-toxic process indicators for steam and ethylene oxide sterilization complying with ISO 11140-1 are applied on the paper surface and help to differentiate between processed and unprocessed packages. Sterilization pouches are proven microbial barriers and comply to ISO 11140-1, ISO 11607 and EN 868-5 standards.

- Reinforced film to avoid tearing during opening
- Clean and accurate indicator colour change
- Tear, fibre-free opening and aseptic presentation
- Triple band seal for higher package integrity

The sterilization bags are effective barriers against germs and according the requirements of ISO 11607, EN 868-5 and ISO 11140-1 standards.

Description	Dimensions	PK Art. no.	
	mm		
Flat	75 x 200	1,000 6.272 268	3
Flat	100 x 300	1,000 6.272 269)
Flat	150 x 400	1,000 6.272 270)
Flat	200 x 450	1,000 6.272 271	L
Flat	250 x 400	1,000 6.272 272)
Flat	250 x 500	1,000 6.272 273	5
Flat	300 x 500	1,000 6.272 274	ŀ
Gusseted	100 x 300	1,000 6.272 275	;
Gusseted	150 x 390	1,000 6.272 276	;
Gusseted	200 x 500	500 6.272 277	7
Gusseted	250 x 500	500 6.272 278	}
Gusseted	300 x 600	500 6.272 279)

LLG-AUTOCLAVABLE BAGS, PP, WITH BIOHAZARD PRINTING

Autoclavable bags imprinted with biohazard labelling. Made of polypropylene. Strong side seams for securely holding items. Front write-on panel. Autoclavable.

Width	Length	Colour	Description	Autoclavable at	Thickness	PK	Art. no.
mm	mm			°C	μm		
310	660	Transparent		121	45	50	9.404 050
415	600	Transparent		121	45	50	9.404 051
610	810	Transparent		121	45	50	9.404 052
500	600	Red	With sterilisation indicator	134	50	200	6.285 813
630	890	Red	With sterilisation indicator	134	50	200	6.285 814
910	1150	Red	With sterilisation indicator	134	50	100	6.285 815







CLEANROOM NOTEBOOK

Notebook suitable for use in Cleanrooms. 64 pages of white paper, horizontally lined.

- Surface resistance: $<10^{11}~\Omega$
- 72 g/m²
- Packed in cleanroom

Туре	PK	Art. no.
Cleanroom notebook	10	4.659 105



CLEANROOM PAPER

Clean paper available in white and blue.

- Suitable for cleanroom class ISO 5
- Surface resistance: $<10^{11} \ \Omega$
- 72 g/m²
- Packed in cleanroom

Size	Colour	PK	Art. no.
A4	Blue	2,500	4.659 102
A4	White	2,500	4.659 103
A3	White	1,250	4.659 104



6.286 141

6.286 142

CLEANROOM MARKER, EDDING 8011

For permanent marking of special cleanroom and laminated papers in dust-free environments. Smudge-proof and waterproof.



• Stroke width: Approx. 0.6 mm

• Nib: Bullet nib



Colour	PK	Art. no.
Black	10	6.284 876
Red	10	6.286 141
Blue	10	6.286 142

ADHESIVE TAPE

Adhesive PVC-tape with water-soluble adhesive. Available in different widths and colours.

Size	Colour	Rollers	PK	Art. no.
12 mm x 33 m	Red	10	10	4.659 106
12 mm x 33 m	Blue	10	10	4.659 107
12 mm x 33 m	Yellow	10	10	4.659 108
12 mm x 33 m	Green	10	10	4.659 109
12 mm x 33 m	White	10	10	4.659 110
25 mm x 33 m	Red	10	10	4.659 111
25 mm x 33 m	Blue	10	10	4.659 112
25 mm x 33 m	Yellow	10	10	4.659 113
25 mm x 33 m	Green	10	10	4.659 114
25 mm x 33 m	White	10	10	4.659 115
25 mm x 33 m	Black/Yellow	10	10	4.659 116
50 mm x 33 m	Red	5	5	4.659 117
50 mm x 33 m	Blue	5	5	4.659 118
50 mm x 33 m	Yellow	5	5	4.659 119
50 mm x 33 m	Green	5	5	4.659 120
50 mm x 33 m	White	5	5	4.659 121
50 mm x 33 m	Black/Yellow	5	5	4.659 122



LABORATORY CHAIR LABSIT

Labsit is the new chair for all kinds of laboratories. Its intelligent Flex function offers comfort and laboratory ergonomics with minimal adjustments required. Labsit has all the properties required for laboratory work and, at the same time, it is light and universally applicable. Labsit is therefore a laboratory specialist and all-rounder all in one.

- Minimal joints: Hygienic design for easy cleaning and disinfection
- Resistant to disinfectants and chemicals: Resistant to all of the usual disinfectants and chemicals
- Seat upholstery made of artificial leather (soft and comfortable, washable and antibacterial) or soft-touch PU Foam (extremly robust, washable and antibacterial) in black
- Suitable for cleanrooms: Certified for the use in cleanrooms category 3 in accordance with ISO 14644-1
- Adheres to biosafety level BSL1, BSL2 and BSL3 of the Directive for Biological Agents, GMP-conform
- The backrest made of plastic with its 3D-Flex function automatically adapts to the movements of the user and therefore follows the upper body when leaning back or turning sidewards
- The Flex function on the front edge of the seat supports the forward-angled working which is typical for laboratory work
- Its low weight and integrated handle provide maximum mobility and easy handling in the laboratory
- · Seat height adjustment by gas spring
- Solid polished aluminium star base, flat design
- The chrome-plated foot ring for the high chairs provides support through the wide tread area and can be easily and quickly adjusted in height













6.287 737

Туре	Material	Description	Seat height adjustment	Colour	PK	Art. no.
			mm			
Lab Chair	Artificial Leather	Castors	450-650	Blue	1	6.287 729
Lab Chair	Artificial Leather	Castors	450-650	Anthracite	1	6.287 730
Lab Chair	Artificial Leather	Castors	450-650	Orange	1	6.287 731
Lab Chair	PU Foam	Castors	450-650	Blue	1	6.287 732
Lab Chair	PU Foam	Castors	450-650	Anthracite	1	6.287 733
Lab Chair	PU Foam	Castors	450-650	Orange	1	6.287 734
Lab Chair	Artificial Leather	Glides, Foot Ring	520-770	Blue	1	6.287 735
Lab Chair	Artificial Leather	Glides, Foot Ring	520-770	Anthracite	1	6.287 736
Lab Chair	Artificial Leather	Glides, Foot Ring	520-770	Orange	1	6.287 737
Lab Chair	PU Foam	Glides, Foot Ring	520-770	Blue	1	6.287 738
Lab Chair	PU Foam	Glides, Foot Ring	520-770	Anthracite	1	6.287 739
Lab Chair	PU Foam	Glides, Foot Ring	520-770	Orange	1	6.287 740
Lab Chair	Artificial Leather	Stop and Go Gastors, Foot Ring	560-810	Blue	1	6.287 741
Lab Chair	Artificial Leather	Stop and Go Gastors, Foot Ring	560-810	Anthracite	1	6.287 742
Lab Chair	Artificial Leather	Stop and Go Gastors, Foot Ring	560-810	Orange	1	6.287 743
Lab Chair	PU Foam	Stop and Go Gastors, Foot Ring	560-810	Blue	1	6.287 744
Lab Chair	PU Foam	Stop and Go Gastors, Foot Ring	560-810	Anthracite	1	6.287 745
Lab Chair	PU Foam	Stop and Go Gastors, Foot Ring	560-810	Orange	1	6.287 746
Lab Stool	PU Foam	Castors	450-650	-	1	6.287 747

ACCESSORIES

Туре	PK	Art. no.
Multifunctional Armrests	1	6.287 748
Clip, writable	1	6.287 749







6.287 745 6.287 747 6.287 749



Germany

Tel.: 0800 4393784 Fax: 0800 8443937 sales@thgeyer.de

Scandinavia

Tel.: +45 4630 0030 Tel.: +46 8 6030200 sales@thgeyer.dk sales@thgeyer.se

Poland

Tel: +48 2242764-64 Fax: +48 2242764-74 sales@thgeyer.pl

Other countries

Tel.: +49 7159 1637-823 Fax: +49 7159 18417 sales@thgeyer.com

