

New Products 2025

Laboratory / Science





Weighing Boats sterile - Polystyrene (PS)

These polystyrene weighing boats feature smooth, flat surfaces and easy-pour spouts to ensure accurate sample handling. All weigh boats come pre-sterilized and are anti-static, ensuring precise and contamination-free measurements in all sample handling environments. Now available in a variety of different sizes and styles. Sold in packs of 200.
Temperature application range: -10°C to +70°C

Features and Benefits:

- Bend flexible boats at points to form pour spouts
- Flat bottoms and sloping sides provide accurate transfer
- Biologically inert and resistant to acids, alcohols, and bases
- Can be used with microwave moisture analyzers
- Manufactured and packaged in a clean room
- Made from 100% virgin anti-static polystyrene
- Lot number traceability for quality assurance
- Certificate of Irradiation available upon request

STERILE

Art. No.	Size mm	Capacity ml	Execution	Forme	Packing PCE	price per	price off 1	price off 10
12703	38x25x10	6	steril, antistatic	hexagonal	200	1 PA	100.95	85.40
12704	46x46x8	10	steril, antistatic	square	200	1 PA	112.85	96.75
12705	64x51x20	46	steril, antistatic	hexagonal	200	1 PA	137.95	118.25
12706	84x84x23	85	steril, antistatic	square	200	1 PA	147.85	126.75



Weighing Boats - Aluminium

Ideal for general-purpose weighing, dispensing, storage, evaporating, and drying.

These Aluminum Weighing Boats offer excellent resistance to heat and corrosion, making them suitable for various chemical and thermal applications. Their smooth surface and rigid structure ensure easy handling and accurate transfer of samples, minimizing material loss. Now available in a range of four sizes (5 ml - 50 ml) to accommodate all of your sample handling needs. Sold in packs of 100.

Features and Benefits:

- Lightweight and Sturdy
- Able to withstand high temperatures
- Resistant to many chemicals, including acids and bases
- Finger tab handle can be etched for identification before weighing
- Can be used for a wide range of applications including
- weighing, dispensing, mixing, and storing samples

Art. No.	Ø mm	Height mm	Capacity ml	Forme	Packing PCE	price per	price off 1	price off 10
12707	28	10	5	round	100	1 PA	29.65	25.40
12708	43	12	20	round	100	1 PA	16.75	14.35
12709	57	14	34	round	100	1 PA	18.75	16.10
12710	70	16	50	round	100	1 PA	25.75	22.05

8-Place Slide Staining Tray

Set of four compact staining trays for processing a maximum of 8 slides and a capacity for liquids (drainage tray) of 38 ml. Made from a mixture of polypropylene (PP) and polyethylene (PE), which ensures particularly good stability.

Equipped with two practical spouts for quick emptying of liquids. Recessed grips on the sides enable safe handling during transport.

Set components:

4 Trays, 8-place
1 Lid



Art. No.	Dimensions ext. mm	Number of Places	price per	price off 1
12711	305x127x30	8	1 PCE	66.35



18-Place Slide Staining Tray - Polypropylene (PP)

18-place staining tray for 18 standard microscope slides. Made of black coloured polypropylene (PP). Operating temperature 0°C to +60°C.

Features and Benefits:

- Durably constructed from solvent-resistant polypropylene blend
- Non-skid silicone feet keep tray in place
- Two ways to empty stain liquid: pour spouts on each corner or use drain hole
- Drain hole included with plug
- Equipped with handle cut-outs for easy handling
- Black lid included for light sensitive applications
- Humidity retention wells for specialized staining needs



Art. No.	Dimensions ext. mm	Number of Places	price per	price off 1
12715	410x225x40	2 x 9	1 PCE	233.30

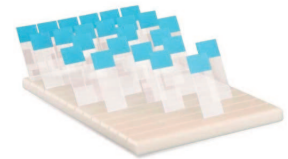
Microscope Slide Holder - Polyethylene (PE-HD)

Holds Microscope Slides During Evaluation, Cleaning, and Drying.

Made of durable and sturdy polyethylene (PE-HD). The compact design of the holder ensures easy handling and makes it an indispensable tool for laboratories and schools.

Features and Benefits:

- Made from chemical-resistant polyethylene making the unit resist stains and easy to clean
- Solid, strong construction with rubber feet for bench-top stability
- Angled slide holder slots allow easy access to individual slides and viewing of slide labels



Art. No.	Dimensions ext. mm	Number of Places	price per	price off 1
12712	152x102x20	3 x 5	1 PCE	68.20
12713	297x104x23	3 x 13	1 PCE	73.35
12714	300x178x20	6 x 13	1 PCE	91.45

Filter Rings Set (Guko) - Neoprene

Set consisting of seven filter rings (Gukos) made of grey neoprene.

Sizes:

- 1: Ø outside 21 x 11 mm, Ø inside 17 x 7 mm, height 21 mm
- 2: Ø outside 27 x 16 mm, Ø inside 22 x 11 mm, height 22 mm
- 3: Ø outside 37 x 22 mm, Ø inside 31 x 16 mm, height 25 mm
- 4: Ø outside 46 x 29 mm, Ø inside 39 x 22 mm, height 29 mm
- 5: Ø outside 58 x 38 mm, Ø inside 50 x 30 mm, height 35 mm
- 6: Ø outside 69 x 45 mm, Ø inside 60 x 36 mm, height 40 mm
- 7: Ø outside 86 x 57 mm, Ø inside 75 x 46 mm, height 45 mm



Art. No.	Packing	colour	price per	price off 1
12687	Set of 7	grey	1 PCE	34.90

Lab timer - ABS

Practical laboratory timer with 4-digit display and a maximum display time of 19 hours and 59 minutes. An acoustic signal indicates when the set time has elapsed.

Can be easily attached to the lab coat or set up at the workplace with the practical spring clip. Also equipped with magnet on the back for mounting on magnetic surfaces.

Battery operated (2 LR44 1.5 V batteries).



Art. No.	Dimensions mm	price per	price off 1
12686	50 x 62 x 23	1 PCE	39.80





Cuvettes semi-micro 2,5 ml - Polystyrene (PS)

10x4x45 mm, square opening, high form (2.5 ml). For photometric **measurements in the approx. 340 to 800 nm range**. Film thickness 10 mm. Transparent design with excellent optical properties. All cuvettes have a square filling opening which can be sealed perfectly with a special stopper (Item No. 2533). Each cuvette is individually protected in 10 polystyrene boxes of 100. **Important:** in order to reduce quality differences and tolerances, the cuvettes always come from one and the same mould and are combined to standard packs of 100. 10 identical packs are put together in a standard carton, with the result that 1000 cuvettes always lie in the absorption tolerance range of 1%. And thanks to automated production, we can offer them at exceptionally attractive prices.



Art. No.	material	Capacity ml	Packing PCE	price per	price off 1
12680	PS	2.5	1000	1 PA	206.55



Micro tubes EasyFit 1,5 ml, graduated - Polypropylene (PP)

Microtubes with graduation. Type Eppendorf®, in solid, clean design with lid on retaining band, made of selected, biologically inert polypropylene (PP), transparent. Vessel base rounded on the inside for better pellet formation. With 0.5 ml scale and roughened labelling surface.

Autoclavable at +121°C (20 min.). Thin-walled lid section (Ø 3 mm) for easy perforation.

Tubes in 5 different coding colours for perfect identification.

Centrifugation behaviour: up to 11'000xG

Art. No.	Capacity ml	Dimensions mm	colour	Packing PCE	price per	price off 1	price off 10
12585	1.5	11x40	natural	1000	1 PA	26.70	21.85
12586	1.5	11x40	blue	1000	1 PA	37.25	31.05
12587	1.5	11x40	red	1000	1 PA	37.25	31.05
12588	1.5	11x40	yellow	1000	1 PA	37.25	31.05
12589	1.5	11x40	green	1000	1 PA	37.25	31.05



Test tubes graduated - Soda glass

Made of AR-Glass® (soda glass) with round base and spout.

Burnt-in white permanent engraving with graduation (0.1 ml, and 25 ml tubes 0.5 ml), precisely adjusted.

Art. No.	Capacity ml	Ø ext. mm	length mm	price per	price off 1	price off 10
12650	5	12	110	1 PCE	4.10	3.55
12651	10	13	160	1 PCE	4.40	3.80
12652	20	15	200	1 PCE	6.50	5.60
12653	25	18	180	1 PCE	6.20	5.35



Test tubes - Soda Glass

Made of AR-Glas® (soda glass) with round base and smooth rim. In thick-walled design.

Specific applications:

Art. 12654 as Kahn tubes, Urastrat tubes, Combs test tubes

Art. 12655 Centrifuge tubes for mastic and

blood group tests

Art. No.	Capacity ml	Ø ext. mm	length mm	Wall Thickness mm	Packing PCE	price per	price off 1	price off 10
12654	5	12	75	0.7	200	1 PA	21.35	18.45
12655	7	12	100	0.7	100	1 PA	14.35	12.40
12656	10	14	130	0.9	100	1 PA	26.50	22.90
12657	14	16	100	0.8	100	1 PA	18.50	15.95
12658	25	16	160	0.8	100	1 PA	21.90	18.95
12659	35	18	180	1.0	100	1 PA	41.20	35.60



Universal stoppers for 12 and 16 mm tubes - Polyethylene (PE-LD)

These plugs have been designed to fit both diameters. For the 12mm tubes as a snap-on cap on the outside and for 16mm tubes as a push-in stopper on the inside.

The cap sits firmly on or in the tube and protects against cross-contamination and spillages in the laboratory.

Operating temperature range: -80°C to +80°C. Not suitable for autoclaving.

Other colours

The following colours are also available on request, minimum quantity 10 packs of 1,000 pieces: yellow, green, violet, grey and black

Art. No.	colour	Packing PCE	price per	price off 1	price off 10
12767	natural	1000	1 PA	43.80	39.40
12768	blue	1000	1 PA	43.80	39.40
12769	red	1000	1 PA	43.80	39.40



Racks for Microtubes, 3 levels - Polypropylene (PP)

3-stage racks with numbered wells, available in three colours. Suitable for graduated tubes from 0.2 to 2.0 ml.

Any number of racks can be connected and locked together using a device on the side. Autoclavable at +121°C.

Number of spaces per level:

1st stage: 12 spaces for 0.2 ml tubes

2nd stage: 14 places for 0.5 ml tubes

3rd stage: 12 places for 1.5/2.0 ml tubes 5 5 places for Ø 11 mm tubes with screw cap

Art. No.	Dimensions mm	Height mm	colour	price per	price off 1
12699	118x188	55	green	1 PCE	17.70
12700	118x188	55	red	1 PCE	17.70
12701	118x188	55	blue	1 PCE	17.70



Box for Microtubes 50 places - Polypropylene (PP)

Holds up to 50 Microcentrifuge Tubes and Cryogenic Vials (1.5/2.0 mL)

These 50-Well Microcentrifuge Tube Storage Boxes are crafted from translucent, vibrantly colored polypropylene, which not only enhances visibility into the contents but also facilitates color-coded identification. The exterior of these storage boxes features a distinctive wave design that conveniently indicates tube capacity. Designed for quick visual identification, these microtube storage boxes include uniform wells and alphanumeric location identifiers, alongside a frosted area for easy labeling. The easy-to-open hinged lid, secured with a snap clasp design, ensures contents are safely contained, and the box's stackable design makes it an ideal space-saving solution in any working setting.

Features and Benefits:

- Made of translucent, vibrantly colored polypropylene
- Tube capacity is indicated on the outside of each storage box
- Uniform wells and alphanumeric location identification
- Frosted labeling area for easier labeling
- Autoclavable
- Stackable
- Easy open and secure hinged lid fitted with snap clasp design
- Holds up to 50 microcentrifuge tubes and vials (1.5/2.0 mL)
- Suitable in temperatures down to -80°C (-112°F)
- Available in 2 different color options: natural and assorted (blue, green, purple, yellow, orange)

Art. No.	for tubes	Number of Places	dimensions ext. mm	colour	Packing PCE	price per	price off 1
12721	1.5 / 2.0 ml	5 x 10	142x91x56	natural	5	1 PA	46.90
12722	1.5 / 2.0 ml	5 x 10	142x91x56	assorted	5	1 PA	46.90





Box for Microtubes 81 places - Polypropylene (PP)

Holds up to 50 Microcentrifuge Tubes and Cryogenic Vials (1.5/2.0 mL)

These 50-Well Microcentrifuge Tube Storage Boxes are crafted from translucent, vibrantly colored polypropylene, which not only enhances visibility into the contents but also facilitates color-coded identification. The exterior of these storage boxes features a distinctive wave design that conveniently indicates tube capacity. Designed for quick visual identification, these microtube storage boxes include uniform wells and alphanumeric location identifiers, alongside a frosted area for easy labeling. The easy-to-open hinged lid, secured with a snap clasp design, ensures contents are safely contained, and the box's stackable design makes it an ideal space-saving solution in any working setting.

Features and Benefits:

- Made of translucent, vibrantly colored polypropylene
- Tube capacity is indicated on the outside of each storage box
- Uniform wells and alphanumeric location identification
- Frosted labeling area for easier labeling
- Autoclavable
- Stackable
- Easy open and secure hinged lid fitted with snap clasp design
- Holds up to 81 microcentrifuge tubes and vials (1.5/2.0 mL)
- Suitable in temperatures down to -80°C (-112°F)
- **Available in 7 different color options: natural, blue, green, pink, yellow, orange and assorted (blue, green, pink, yellow, orange)**

Art. No.	for tubes	Number of Places	dimensions ext. mm	colour	Packing PCE	price per	price off 1
12723	1.5 / 2.0 ml	9 x 9	130x130x47	natural	5	1 PA	61.00
12724	1.5 / 2.0 ml	9 x 9	130x130x47	blue	5	1 PA	61.00
12725	1.5 / 2.0 ml	9 x 9	130x130x47	green	5	1 PA	61.00
12726	1.5 / 2.0 ml	9 x 9	130x130x47	pink	5	1 PA	61.00
12727	1.5 / 2.0 ml	9 x 9	130x130x47	yellow	5	1 PA	61.00
12728	1.5 / 2.0 ml	9 x 9	130x130x47	orange	5	1 PA	61.00
12729	1.5 / 2.0 ml	9 x 9	130x130x47	assorted	5	1 PA	61.00



Box for Microtubes 100 places - Polypropylene (PP)

Holds up to 100 Microcentrifuge Tubes and Cryogenic Vials (1.5/2.0 mL)

These 100-Well Microcentrifuge Tube Storage Boxes are crafted from translucent, vibrantly colored polypropylene, which not only enhances visibility into the contents but also facilitates color-coded identification. The exterior of these storage boxes features a distinctive wave design that conveniently indicates tube capacity. Designed for quick visual identification, these microtube storage boxes include uniform wells and alphanumeric location identifiers, alongside a frosted area for easy labeling. The easy-to-open hinged lid, secured with a snap clasp design, ensures contents are safely contained, and the box's stackable design makes it an ideal space-saving solution in any working setting.

Features and Benefits:

- Made of translucent, vibrantly colored polypropylene
- Tube capacity is indicated on the outside of each storage box
- Uniform wells and alphanumeric location identification
- Frosted labeling area for easier labeling
- Autoclavable
- Stackable
- Easy open and secure hinged lid fitted with snap clasp design
- Holds up to 100 microcentrifuge tubes and vials (1.5/2.0 mL)
- Suitable in temperatures down to -80°C (-112°F)
- **Available in 5 different color options: natural, blue, green, yellow and assorted (blue, green, purple, yellow, orange)**

Art. No.	for tubes	Number of Places	dimensions ext. mm	colour	Packing PCE	price per	price off 1
12730	1.5 / 2.0 ml	10 x 10	142x142x56	natural	5	1 PA	76.75
12731	1.5 / 2.0 ml	10 x 10	142x142x56	blue	5	1 PA	76.75
12732	1.5 / 2.0 ml	10 x 10	142x142x56	green	5	1 PA	76.75
12733	1.5 / 2.0 ml	10 x 10	142x142x56	yellow	5	1 PA	76.75
12734	1.5 / 2.0 ml	10 x 10	142x142x56	assorted	5	1 PA	76.75



Racks - Acrylic glass (PMMA)

Simple test tube racks made of transparent acrylic glass for test tubes with a maximum diameter of 30 mm.

The single-row models have smaller holes in the lower level to ensure better stability and a secure hold for the test tubes.

The PMMA plastic is translucent and UV-stable. Temperature resistance up to +85 °C.

For chemical resistance, please refer to our resistance list.

Art. No.	Ø Mouth mm	Rows	Places	dimensions ext. mm	price per	price off 1	price off 10
12856	16	1 x 5	5	145x78x70	1 PCE	29.35	27.15
12857	20	1 x 5	5	140x110x70	1 PCE	29.35	27.15
12858	30	1 x 5	5	200x78x70	1 PCE	35.85	33.15
12859	16	1 x 10	10	280x80x69	1 PCE	42.35	39.20
12860	20	1 x 10	10	280x80x70	1 PCE	42.35	39.20
12861	16	6 x 4	24	127x62x98	1 PCE	39.10	36.15
12862	20	6 x 4	24	143x62x100	1 PCE	39.10	36.15



TraceRack® - Polypropylene (PP)

Tube storage and tube rack all in one

Consisting of a white storage box and eight removable, purple rack segments, each with eight numbered wells for 1.5/2.0 ml reaction tubes or other tubes with a diameter to 12 mm.

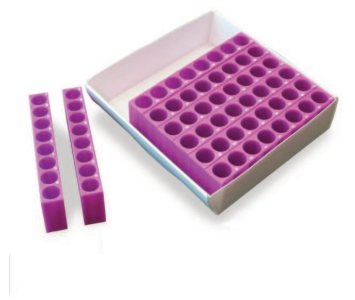
Can also be used for storage in the freezer down to -80°.

The moisture- and mould-resistant box is made of a thin polypropylene film material.

Note:

The removable segments can be autoclaved at +121°C. The white box is not suitable for autoclaving.

Art. No.	Dimensions ext. mm	Number of Places	Ø Mouth mm	price per	price off 1
12716	135x135x53	8 x 8	12.3	1 PCE	34.30



Freezer-Boxes for centrifuge tubes - Polypropylene (PP)

These boxes are supplied flat and therefore save a lot of space during transport and storage. The boxes are easy to assemble and can be easily dismantled for storage when empty.

The boxes are made of polypropylene and are therefore resistant to moisture compared to similar boxes made of cardboard and therefore last much longer. The dividers are included in the scope of delivery.

Can be used to store 15 or 50 ml centrifuge tubes.

Suitable for a temperature range down to -80°C.

Art. No.	Number of Places	Dimensions ext. mm	Ø Well mm	colour	Packing PCE	price per	price off 1
12717	9 x 9	147x145x120	19.8	white	10	1 PA	193.40
12718	9 x 9	147x145x120	19.8	blue	10	1 PA	193.40
12719	4 x 4	147x145x120	31.6	white	10	1 PA	182.75
12720	4 x 4	147x145x120	31.6	blue	10	1 PA	182.75



Wire Bottle Rack Carrier - Metal

Holds 6 Bottles up to 80 mm in Diameter

The Wire Rack Bottle Carrier features a durable, chemical-resistant PE-HD-coated wire frame that holds 6 bottles up to 80 mm in diameter. Its swing-down handle allows easy loading and convenient transport. This rack simplifies the process of loading, unloading, and transporting bottles, making it an ideal choice for laboratory and industrial use.

Features and Benefits:

- PE-HD coated wire for durability and chemical resistance
- Handle design swings down to load and unload without obstruction and swings up for carrying convenience
- Holds bottles up to 80 mm in diameter
- Autoclavable

Art. No.	Dimensions ext. mm	Hight total mm	Ø Mouth mm	Rows	colour	price per	price off 1
12980	252x174x104	264	80	2 x 3	white	1 PCE	74.35



NEW





Sampling Spoons sterile - Polystyrene (PS)

Sample spoon with long handle, individually sterile packed. Ideal for simple and precise sampling in sterile or aseptic environments. Compliant with USP Class VI and FDA 21 CFR, therefore suitable for use with food, pharmaceutical products and cosmetics.

Suitable for use in temperatures ranging from -40°C to +80°C.

STERILE

Art. No.	volume ml	Length Handle mm	Length total mm	Packing PCE	price per	price off 1	price off 10
12869	1.25	155	178	200	1 PA	259.90	232.55
12870	2.5	150	178	200	1 PA	259.90	232.55
12871	5	144	178	200	1 PA	259.90	232.55
12872	15	130	178	200	1 PA	259.90	232.55

Sampling Soops sterile - Polystyrene (PS)

Sample scoops with long handle, individually sterile packed. Ideal for simple and precise sampling in sterile or aseptic environments. Compliant with USP Class VI and FDA 21 CFR, therefore suitable for use with food, pharmaceutical products and cosmetics.

Suitable for use in temperatures ranging from -40°C to +80°C.

STERILE



Art. No.	volume ml	Length Handle mm	Length total mm	Packing PCE	price per	price off 1	price off 10
12873	60	127	204	100	1 PA	214.60	192.00
12874	125	127	220	100	1 PA	262.90	235.20
12875	250	88	214	100	1 PA	359.85	322.00

Sampling Spatulas V-shaped 15 ml - Polystyrene (PS)

Sample spatula with V-shaped blade, individually sterile packed. Ideal for simple and precise sampling in a sterile or aseptic environment. The closed end holds the sample securely in the spatula. Compliant with USP Class VI and FDA 21 CFR, therefore suitable for use with food, pharmaceutical products and cosmetics.

Suitable for use in the temperature range from -40°C to +80°C.

STERILE



Art. No.	volume ml	Length of Shovel mm	Length Handle mm	Packing PCE	price per	price off 1	price off 10
12876	15	152	76	100	1 PA	226.70	202.85

Stirring spatulas - hard polyethylene (PE-HD)

Very stable and robust mixing spatula with bevelled blade ends. Made of white, food-safe polyethylene (PE-HD).

Ideal for stirring and mixing large quantities of chemicals and solvents in liquid or paste form.



NEW

Art. No.	Length total mm	Length Handle mm	Size of Shovel mm	Weight kg	price per	price off 1
12889	600	450	100x155x20	0.56	1 PCE	52.00
12890	800	645	100x155x20	0.70	1 PCE	56.30
12891	1000	845	100x155x20	0.83	1 PCE	63.25
12892	1200	1045	100x155x20	0.96	1 PCE	70.00
12893	1400	1175	100x225x20	1.15	1 PCE	76.70

Pasteur pipettes - Glass

Pasteur pipettes manufactured in accordance with ISO 7712 in precise design.

Inner Ø of capillary tip approx. 1 mm, body approx. 90 x 7 mm.

Neatly packed in boxes of 250 pieces.



Art. No.	length mm	Packing PCE	price per	price off 1	price off 10
12636	150	250	1 PA	24.40	21.05
12637	230	250	1 PA	26.00	22.45



Oil Cans with rods - Polyethylene (PE-LD)

Practical dosing bottles with long, curved metal lance. The bottle is made of natural-coloured, translucent polyethylene (PE-LD).

Ideal for dispensing lubricants, oils or adhesives, even in hard-to-reach places.

Art. No.	Capacity ml	Ø mm	Hight total mm	price per	price off 1
12882	50	35	150	1 PCE	3.55
12883	125	44	217	1 PCE	4.40
12884	250	58	252	1 PCE	5.10
12885	500	70	282	1 PCE	5.85
12886	750	81	298	1 PCE	7.10



NEW

Graduated Oil Juges - Polyethylene (PE-HD)

White measuring and dosing containers in a very stable and robust design. Equipped with an embossed scale and a practical handle.

Ideal for measuring and filling oil or other viscous liquids.



Art. No.	Volume lt	Graduation	Ø mm	Height mm	price per	price off 1
12896	1	0,25 lt	95	250	1 PCE	13.65
12897	2	0,5 lt	110	320	1 PCE	16.65
12898	5	1,0 lt	150	380	1 PCE	25.40



NEW

Funnel with flexible shank an filter - Polyethylene (PE-HD)

Natural-coloured universal funnel with 420 mm long, screw-on bellows hose and optionally available filter (Ø 70 mm). All parts are made of food-safe hard polyethylene (PE-HD).

Coarse particles can be retained with the optionally available insert filter Art. 12888 (Ø 75 mm).



Art. No.	description	Ø Funnel ext. mm	Stem Length mm	Ø Stem int. mm	price per	price off 1
12887	Funnel	230	420		1 PCE	17.80
12888	Filter				1 PCE	4.30



NEW

Sample Containers - Polypropylene (PP)

Thick-walled sample jars made of durable polypropylene (PP) with a tight-fitting blue screw cap made of polyethylene (PE-HD).

Size 60 ml with scale stripes, sizes 150 and 200 ml with satinised labelling field.

Art. No.	Capacity ml	Ø mm	Height mm	Packing PCE	price per	price off 1	price off 10
12675	30	35	38	600	1 PA	218.00	188.30
12676	60	35	70	500	1 PA	206.55	178.40
12677	150	58	72	600	1 PA	125.70	108.55
12678	200	64	93	600	1 PA	269.65	232.90





Sample containers with scale, sterile - Polypropylene (PP)

Sterile, individually packaged.

Robust, transparent sample container made from polypropylene (PP) with tightly sealing yellow screw cap made from hard polyethylene (PE-HD). With easy to read engraved scale. Particularly suited for the storage and transportation of sample material from the laboratory and medicine.

STERILE

Art. No.	Capacity ml	Ø mm	Height mm	Graduation ml	Packing PCE	price per	price off 1	price off 10
12751	20	35	44	5	500	1 PA	173.25	141.45
12752	60	47	61	10	500	1 PA	247.55	202.05
12753	90	47	76	10	300	1 PA	179.55	146.60
12754	120	55	79	10	250	1 PA	168.75	137.75

Paper cups - cardboard

White cardboard cup with polyethylene (PE) inner coating, which serves as a reliable and temperature-resistant liquid barrier.

With graduation for the corresponding cup size (2 dl, 3 dl, 4 dl, 5 dl).

Ideal as a drinking beaker, also for hot drinks or as a sample beaker for laboratory applications.



Art. No.	Volume dl	Ø below / top mm	Height mm	Packing PCE	price per	price off 1	price off 20
13129	2	45/70	97	100	1 PA	10.05	8.90
13130	3	50/80	120	100	1 PA	15.35	13.60
13131	4	60/90	137	50	1 PA	9.25	8.20
13132	5	62/90	157	50	1 PA	11.20	9.95

NEW

Reagent bottles with GL thread - Polypropylene (PP)

Transparent. With screw cap made of PP.

Good chemical resistance, ideal for storage of liquids.

Autoclavable at +121°C (2 bar) according to DIN EN 285.

Suitable for contact with foodstuffs according to regulation (EU) No. 10/2011.



Art. No.	Capacity ml	Ø mm	Height mm	thread	price per	price off 1
12693	100	52	100	GL 18	1 PCE	3.20
12694	250	70	132	GL 25	1 PCE	4.45
12695	500	87	165	GL 25	1 PCE	5.50
12696	1000	108	202	GL 32	1 PCE	7.25
1117	2000	131	245	GL 32	1 PCE	13.80

High shoulder bottles - Polyethylene (PE-LD)

Leak-proof narrow-neck bottles in a tall, slim shape. Made from transparent polyethylene (PE-LD). Including screw cap.



Art. No.	Capacity ml	Ø mm	Height mm	Neck Ø mm	price per	price off 1	price off 10	price off 100
12798	50	36.5	82	13	1 PCE	1.80	1.70	1.50
12799	100	44.5	98.5	13	1 PCE	2.20	2.10	1.85
12800	500	7.5	160	19	1 PCE	5.80	5.50	4.80
12801	1000	95	196	21	1 PCE	6.20	5.85	5.10



High shoulder dropper bottles - Polyethylene (PE-LD)

Translucent, with dosing tip and cand attached protection cap.
Bottle in slim, tall shape for easy handling.



Art. No.	Capacity ml	Ø mm	Hight w.o. Tip mm	Hight of Tip mm	Ø Neck mm	price per	price off 1	price off 10
12802	50	36.5	82	34	13	1 PCE	2.10	2.00
12803	100	44.5	98.5	34	13	1 PCE	2.50	2.35
12804	500	75.5	160	40	19	1 PCE	6.35	6.00
12806	1000	95	196	12	21	1 PCE	6.70	6.35



High shoulder Washbottles - Polyethylene (PE-LD)

Wash bottles in a tall, slim shape. Made from transparent polyethylene (PE-LD). Supplied complete with spray insert.
The height specification does not include the riser tube.

Art. No.	Capacity ml	Ø mm	Height mm	Neck Ø mm	price per	price off 1	price off 10
12807	100	44.5	98.5	13	1 PCE	3.90	3.65
12808	500	75.5	160	19	1 PCE	7.65	7.20
12809	1000	95	196	21	1 PCE	8.25	7.75



Narrow neck bottles rectangular - Polyethylene (PE-HD)

Sturdy, leak-proof narrow-neck bottles in rectangular design including screw cap made of PE-LD. Fluted sides ensure a secure hold. Equipped with a recessed labelling area on the long sides.



Art. No.	Capacity ml	Dimensions mm	Height mm	Neck Ø mm	price per	price off 1	price off 10	price off 100
12784	100	40.5x32	110.5	13	1 PCE	1.85	1.70	1.50
12785	250	53.5x42.5	148	19	1 PCE	2.50	2.30	2.05
12786	500	63.5x54.5	180	19	1 PCE	3.10	2.90	2.50
12787	1000	84x66	222.5	19	1 PCE	4.80	4.45	3.85



Dropper Bottles rectangular - Polyethylene (PE-HD)

Natural-coloured dropper bottles in a rectangular design with a long tip and a red cap on the retaining strap.



Art. No.	Capacity ml	Dimensions mm	Hight w.o. Tip mm	Hight of Tip mm	Neck Ø mm	price per	price off 1	price off 10
12788	100	40.5x32	110.5	34	13	1 PCE	2.10	1.95
12789	250	53.5x42.5	148	25	19	1 PCE	3.05	2.85
12790	500	63.5x54.5	180	25	19	1 PCE	3.70	3.40
12791	1000	84x66	222.5	40	19	1 PCE	5.40	4.95



Wide Mouth Square Bottles - Polypropylene (PP)

Natural-coloured, translucent bottles in a square shape with a large neck opening. Made from USP Class VI compliant material. Fitted with a tight screw cap which is also made of polypropylene (PP).

The square shape saves space during storage and is stable on the worktop.

Good chemical resistance, especially to acids, bases and alcohols.

Autoclavable at +121°C.

Art. No.	Capacity ml	Dimensions mm	Neck Ø mm	Height mm	Packing PCE	price per	price off 1	price off 10
12864	60	37 x 37	21	83	72	1 PA	123.15	110.20
12865	175	54 x 54	28	104	72	1 PA	186.40	167.30
12866	250	61 x 61	33	116	72	1 PA	239.00	214.50
12867	500	75 x 75	43	145	48	1 PA	227.50	204.75
12868	1000	92 x 92	52	183	24	1 PA	216.20	194.55





Narrow mouth square bottles natural, red lid - Polyethylene (PE-HD)

Natural colour, for liquids. With square cross-section and recessed labelling field. Including solid, red **tamper-evident closure** made of polypropylene (PP) with blow-off safety ring and PE foam insert, resealable.

Minimum quantity: 10 units

Art. No.	Capacity ml	Dimensions mm	Height mm	Ø Neck mm	PCE per Carton	price per	price off 10	price off 100	price off 1000
12580	100	45x45	108	17	544	100 PCE	343.40	239.85	198.35
12581	250	60x60	136	17	247	100 PCE	368.20	256.40	213.75
12582	500	74x74	170	17	122	100 PCE	405.80	274.50	238.70
12583	1000	85x85	221	17	72	100 PCE	561.30	379.70	330.15



Narrow mouth square bottles white, red lid - Polyethylene (PE-HD)

White colour, for liquids. With square cross-section and recessed labelling field. Including solid, red **tamper-evident closure** made of polypropylene (PP) with blow-off safety ring and PE foam insert, resealable.

Minimum quantity: 10 units

Art. No.	Capacity ml	Dimensions mm	Height mm	Ø Neck mm	PCE per Carton	price per	price off 10	price off 100	price off 1000
12577	250	60x60	136	17	72	100 PCE	389.50	271.40	226.05
12578	500	74x74	170	17	72	100 PCE	430.20	291.05	253.05
12579	1000	85x85	221	17	72	100 PCE	598.20	404.65	351.90
12576	100	45x45	108	17	72	100 PCE	368.20	257.35	212.55



Narrow mouth square bottles white, blue lid - Polyethylene (PE-HD)

White colour, for liquids. With square cross-section and recessed labelling field. Including solid, blue **tamper-evident closure** made of polypropylene (PP) with blow-off safety ring and sealing cone, resealable.

Minimum quantity: 10 units

Art. No.	Capacity ml	Dimensions mm	Height mm	Ø Neck mm	PCE per Carton	price per	price off 10	price off 100	price off 1000
12572	100	45x45	108	17	544	100 PCE	327.45	229.80	188.60
12573	250	60x60	136	17	247	100 PCE	348.75	243.85	202.10
12574	500	74x74	170	17	122	100 PCE	389.50	263.45	229.10
12575	1000	85x85	221	17	72	100 PCE	557.45	377.10	327.90



UN Wide mouth Bottles natural, red lid - Polyethylene (PE-HD)

Natural colour, for powders and granulates. Including solid, red **tamper-evident closure** made of polypropylene (PP) with blow-off safety ring and with PE foam insert, resealable.

Bottles from 100 ml with UN approval 3H1/X/S for solids.

Minimum quantity: 10 units



Art. No.	Capacity ml	Dimensions mm	Height mm	Ø Neck mm	PCE per Carton	price per	price off 10	price off 100	price off 1000
12541	50	36x36	89	21.4	15	100 PCE	347.65	235.70	194.45
12542	100	45x45	101	24	15	100 PCE	248.45	179.05	153.45
12543	250	59x59	130	35	15	100 PCE	294.40	215.30	184.55
12544	500	75x75	162	42.5	15	100 PCE	415.45	280.80	242.55
12545	1000	85x85	214	42.5	15	100 PCE	477.65	332.90	275.00
12546	1500	108x108	209	68.5	15	100 PCE	738.80	520.15	434.65
12547	2500	122x122	260	68.5	15	100 PCE	912.60	606.85	523.05
12548	4000	142x142	294	68.5	15	100 PCE	1241.00	851.35	755.70



UN Wide mouth Bottles white, black lid - Polyethylene (PE-HD)

White-coloured wide-neck bottles for powders and granulates. Including black **screw cap** made of polypropylene (PP) with PE foam insert.

With UN approval 3H1/X/S for solids.

Minimum quantity: 10 units



Art. No.	Capacity ml	Dimensions mm	Height mm	Ø Neck mm	PCE per Carton	price per	price off 10	price off 100	price off 1000
12549	100	45x45	10	24	612	100 PCE	274.50	197.80	169.55
12550	250	59x59	130	35	273	100 PCE	330.70	241.85	207.30
12551	500	75x75	162	42.5	124	100 PCE	449.00	303.00	262.30
12552	1000	85x85	214	42.5	81	100 PCE	579.00	403.55	333.35
12553	1500	108x108	209	68.5	42	100 PCE	774.00	544.55	454.70
12554	2500	122x122	260	68.5	27	100 PCE	961.75	638.15	550.15
12555	4000	142x142	294	68.5	15	100 PCE	1316.00	902.50	801.65



UN Wide mouth Bottles white, blue lid - Polyethylene (PE-HD)

White colour, for powders and granulates. Including solid, blue **tamper-evident closure** made of polypropylene (PP) with blow-off safety ring and sealing cone, resealable.

Bottles from 100 ml with UN approval 3H1/X/S for solids.

Minimum quantity: 10 units



Art. No.	Capacity ml	Dimensions mm	Height mm	Ø Neck mm	PCE per Carton	price per	price off 10	price off 100	price off 1000
12564	50	36x36	89	21.4	700	100 PCE	282.95	198.55	161.35
12565	100	45x45	101	24	612	100 PCE	237.85	171.40	146.90
12566	250	59x59	130	35	273	100 PCE	308.30	225.45	193.25
12567	500	75x75	162	42.5	124	100 PCE	414.10	278.65	242.20
12568	1000	85x85	214	42.5	81	100 PCE	544.10	379.20	313.25
12569	1500	108x108	209	68.5	42	100 PCE	723.70	508.30	423.60
12570	2500	122x122	260	68.5	27	100 PCE	911.45	601.90	519.05
12571	4000	142x142	294	68.5	15	100 PCE	1266.00	866.25	770.55



UN Wide mouth Bottles white, red lid - Polyethylene (PE-HD)

White coloured, for powders and granulates. Including solid, red **tamper-evident closure** made of polypropylene (PP) with blow-off safety ring and with PE foam insert, resealable.

Bottles from 100 ml with UN approval 3H1/X/S for solids.

Minimum quantity: 10 units



Art. No.	Capacity ml	Dimensions mm	Height mm	Ø Neck mm	PCE per Carton	price per	price off 10	price off 100	price off 1000
12556	50	36x36	89	21.4	700	100 PCE	296.65	207.85	169.00
12557	100	45x45	101	24	612	100 PCE	271.20	195.45	167.50
12558	250	59x59	130	35	273	100 PCE	322.75	236.05	202.30
12559	500	75x75	162	42.5	124	100 PCE	454.15	306.60	265.30
12560	1000	85x85	214	42.5	81	100 PCE	584.15	407.15	336.35
12561	1500	108x108	209	68.5	42	100 PCE	780.45	549.20	458.65
12562	2500	122x122	260	68.5	27	100 PCE	968.20	642.80	554.10
12563	4000	142x142	294	68.5	15	100 PCE	1323.00	907.15	805.65



One-piece wash bottles - Polyethylene (PE-LD)

One-piece spray bottles with a spray tube integrated in the bottle with an outlet nozzle and cap. Elastic, natural-coloured design in a very handy, semi-oval shape. No dripping when the filling medium heats up or expands due to the separation of the spray tube/screw cap.

Art. No.	Capacity ml	Height mm	Neck Ø mm	Thread GL	price per	price off 1	price off 10
1168	250	140	24	32	1 PCE	5.50	4.85
1169	500	178	24	32	1 PCE	6.30	5.50





Wide-neck bottles - Amber glass

Brown coloured wide-neck bottles, made of glass. With GL threads.
Including heat-resistant (+110°C), black plastic screw caps.

Art. No.	Capacity ml	Ø mm	Height mm	thread	PCE per Carton	price per	price off 1	price off 10	price off 100
12625	50	44	75	GL32	85	1 PCE	2.30	2.00	1.65
12626	100	50	93	GL40	56	1 PCE	3.05	2.65	2.20
12627	250	70	113	GL55	42	1 PCE	4.95	4.25	3.55
12628	500	84	154	GL55	20	1 PCE	6.70	5.80	4.85
12629	1000	103	181	GL68	12	1 PCE	8.85	7.60	6.35



Wide-neck bottles - Clear glass

Wide-neck bottles, made of clear glass. With GL threads.
Including heat-resistant (+110°C), black plastic screw caps.

Art. No.	Capacity ml	Ø mm	Height mm	thread	PCE per Carton	price per	price off 1	price off 10	price off 100
12630	25	36	57	GL28	120	1 PCE	1.80	1.55	1.30
12631	50	44	75	GL32	85	1 PCE	2.25	1.95	1.65
12632	100	50	93	GL40	63	1 PCE	2.60	2.25	1.90
12633	250	70	113	GL55	48	1 PCE	4.30	3.70	3.10
12634	500	84	154	GL55	20	1 PCE	5.40	4.65	3.90
12635	1000	103	181	GL68	18	1 PCE	8.15	7.00	5.85



Pressure pump atomizers - Polyethylene (PE-HD)

For effortless spraying of large volumes of liquid without interruption. An ideal device for disinfection, crop protection, car maintenance and cleaning, and for many technical purposes. The pressure in the liquid container is built up by pumping, whereby the pressure is brought up to 2-3 bar. Light thumb pressure on the spraying lever is sufficient to achieve continuous atomisation, the fineness of which can be regulated by turning the nut. The atomiser consists of a thick-walled hard polyethylene bottle which stands up well. Plastic spray head with brass nozzle and safety valve.

Important: Only fill the liquid container to the maximum mark, screw the spray head tightly onto the container. Seal must be present. If not used for a long time, the pump piston runs somewhat roughly, it should therefore be operated slowly.

Resistance:

For many ph-neutral water-based liquids, silicone oils and typical pesticides

Technical information:

Maximum operating pressure: 1.0 and 1.2 lt 3.0 bar; 1.5 and 1.8 lt 4.0 bar

Spray length with solid steel: 4 m

Spray angle with fine atomisation: 60°

Maximum operating temperature: -5°C to +30°C

Art. No.	Volume lt	Height mm	Ø mm	Ø Neck mm	price per	price off 1	price off 10
12661	1.0	280	103	38	1 PCE	24.45	21.80
12662	1.2	310	118	38	1 PCE	31.40	28.00
12663	1.5	305	125	38	1 PCE	32.00	28.50
12664	1.8	330	132	38	1 PCE	34.65	30.85



Stacking canisters with tap - Polyethylene (PE-HD)

Sturdy, durable canister storage containers with a tight black screw cap. Equipped with a screw-on PE-HD outlet tap.

Replacement tap see Art. 10736.

Important:

These canisters **cannot be used as UN approved containers** due to the hole required for the outlet tap!



Art. No.	Volume lt	Dimensions mm	Height mm	Neck Ø mm	price per	price off 1	price off 10
13012	20	290x245	390	48	1 PCE	34.75	28.30
13013	25	295x240	445	48	1 PCE	33.50	27.75

NEW



Full view safety goggles, ventilated

This goggles is made of transparent, pleasantly soft PVC with polycarbonate lenses. Thanks to the integrated air valves, they are ventilated and thus offer a high level of wearing comfort. In addition, the safety goggles are very suitable as over-glasses for spectacle wearers. They are particularly comfortable and fit snugly, and thanks to the elastic band, the safety goggles sit close to the face. The safety goggles reliably protect your eyes from dust, non-corrosive liquids and splashes.

Important properties of the safety goggles ventilated at a glance:

- ventilated, integrated air valves
- very comfortable to wear
- elastic headband, individually adjustable
- against minor mechanical shocks (F)
- suitable for wearers of glasses

Complies with the following standards:

CE PSA VO (EU) 2016/425; CAT 2; EN 166



Art. No.	weight g	colour	width mm	price per	price off 1	price off 10
12532	73	transparent / colourless	165	1 PCE	4.60	3.95



Full view safety goggles UNIVERSAL, ventilated

Thanks to integrated ventilation holes, these full-face goggles have direct ventilation, which prevents the goggles from tarnishing when worn and increases wearing comfort. The transparent lenses are made of polycarbonate and are therefore particularly scratch-resistant.

Features of the full-layer safety goggles Universal, ventilated at a glance:

- made of PVC, glasses resistant to scratches
- ventilation holes prevent tarnishing
- very comfortable to wear

Fulfils the following standards:

CE PSA 89/686 EWG/425; CAT 2; EN 166

Note:

The yellow protective film on both sides must be removed before first use!



Art. No.	weight g	colour	width mm	price per	price off 1	price off 10
12533	78	transparent / colourless	170	1 PCE	22.30	18.75



Nitril gloves antimicrobial CrossGuard

The Unigloves CrossGuard antimicrobial nitrile glove is treated with **KluraLabs technology**, providing a 99.99% defence within 60 seconds of contact. The glove tackles the unseen dangers of bacteria, viruses and fungi head-on.

KluraLabs technology has upgraded this nitrile glove with an industry-leading, ultra-fast, highly effective antimicrobial technology which improves patient safety in medical facilities and contributes to protection in all hygienically sensitive areas.

The CrossGuard glove offer hospitals unprecedented protection against Hospital Acquired Infections and can help to reduce the transmission of preventable infections by killing harmful bacteria before they contaminate other sources. It also prevents cross-contamination in food preparation, catering, dentistry and laboratories, which significantly increases safety in these areas.

The textured fingertips offer optimum grip while maintaining a fine sense of touch. The beaded cuff provides extra strength during donning and helps prevent liquid roll back.

The gloves have also been tested in accordance with the PPE Regulation (EU) 2016/425 as a type C chemical protection glove and the European standards EN ISO 21420 and EN 455.

Handy **glove dispenser**: see art. 5485 and 5686



Art. No.	Size	Length cm	Execution	colour	Packing PCE	price per	price off 1	price off 10
13048	S	24	powder-free, non-sterile	blue	100	1 PA	12.75	11.30
13049	M	24	powder-free, non-sterile	blue	100	1 PA	12.75	11.30
13050	L	24	powder-free, non-sterile	blue	100	1 PA	12.75	11.30
13051	XL	24	powder-free, non-sterile	blue	100	1 PA	12.75	11.30



NEW





Chemicals protection gloves Stronghand Kenora 0456 - Neoprene/Latex

The chemical protective glove offers first class protection in demanding chemical environments. Made from a high quality blend of polychloroprene and natural latex, it has a double coating for added safety. With a thickness of approximately 0.7 mm and a generous length of approximately 32 cm, it ensures reliable protection and coverage.

This glove is both food safe and antibacterial to ensure a hygienic working environment. The comfortable, soft strap ensures comfortable wear, while the honeycomb pattern on the surface provides an excellent grip, both in wet environments and with slippery objects. These gloves are supplied in pairs in a polybag with Euro perforations, which facilitates their practical handling and storage.

Features:

- Double coating of polychloroprene over natural latex
- food-safe
- antibacterial treatment
- velour finish
- comfortable, soft strap
- honeycomb pattern for good grip in wet environments and on slippery objects
- in pairs in a polybag with Euro perforation

Fulfil the requirements of the standards CE 2777 PSA VO (EU) 2016/425; CAT 3; EN 420; EN ISO 374-5:2016; EN ISO 374-1:2016 TYP A; EN 388 2110X



Art. No.	Size	Length cm	colour	Packing PCE	price per	price off 1	price off 12
12611	S	32	blue-yellow	1 pair	1 PR	3.50	3.25
12612	M	32	blue-yellow	1 pair	1 PR	3.50	3.25
12613	L	32	blue-yellow	1 pair	1 PR	3.50	3.25
12614	XL	32	blue-yellow	1 pair	1 PR	3.50	3.25



NEW

Chemical protection gloves AlphaTec Solvex 37-676 Nitrile

The chemical protection gloves AlphaTec® Solvex® 37-676 are comfortable and secure reusable gloves made from nitrile. The material is especially erosion-proof, features perfect dexterity and comes in a wall thickness of 0,38 mm. Another small but significant detail about the AlphaTec® Solvex® 37-676 is, that the inner-hand side is covered with a lozenge-shaped texture for best gripping experience. The chemical protection gloves is safe for food and comes with the practical trait of having an extended sleeve for extra safety.

The features of the chemical protection gloves AlphaTec® Solvex® 37-676:

- pleasant wear-feel nitrile gloves
- erosion-proof
- excellent dexterity
- 0,38 mm wall thickness
- lozenge-shaped texture for more grip
- food safe
- extended sleeve for more safety & protection

Fulfil the requirements of the standards: CE 0493 PSA VO (EU) 2016-425; CAT 3 - Personal protective equipment category 3; EN 374-5:2016 VIRUS - Protective gloves against dangerous chemicals and micro-organisms; EN ISO 374-1:2016 - Protective gloves against dangerous chemicals and micro-organisms, type A, chemicals J K L O P T; EN 388 - Protective gloves against mechanical risks; ISO 18889 G1 - Protective gloves for users of plant protection products, performance level G2; food safe



Art. No.	Size	Length cm	colour	Packing PCE	price per	price off 1	price off 12
13014	S	33	green	1 pair	1 PR	7.25	6.65
13015	M	33	green	1 pair	1 PR	7.25	6.65
13016	L	33	green	1 pair	1 PR	7.25	6.65
13017	XL	33	green	1 pair	1 PR	7.25	6.65



Chemical protection gloves Alphatec 87-955 - Latex

The chemical gloves offer exceptional resistance to mechanical hazards, effectively protecting your hands from injury and abrasion. The increased grip and resistance of these gloves allow you to handle various materials and tools safely and accurately. In addition, the gloves feature a 100% cotton velour interior for a comfortable feel and optimal fit.

Properties of Ansell AlphaTec® 87-955 at a glance:

- Very good resistance to mechanical risks
- Increased grip and resistance
- Velouring made of 100 % cotton

Fulfil the requirements of the standards: CE 0493; CAT 3 -Personal protective equipment category 3; EN ISO 374-1:2016 - Protective gloves against dangerous chemicals and micro-organisms, type A, chemicals A K L O P S; EN 374-5:2016 VIRUS - Protective gloves against dangerous chemicals and micro-organisms; EN 388:2016 X121X



NEW

Art. No.	Size	Length cm	colour	Packing PCE	price per	price off 1	price off 12
13018	S	32.5	orange	1 pair	1 PR	8.20	7.55
13019	M	32.5	orange	1 pair	1 PR	8.20	7.55
13020	L	32.5	orange	1 pair	1 PR	8.20	7.55
13021	XL	32.5	orange	1 pair	1 PR	8.20	7.55

Overall LIGHT with hood - Non-woven (PP)

The coveralls Light with hood are a light and inexpensive body protection for food areas, industry and crafts. The disposable coveralls are made of PP fleece and are therefore very air permeable and comfortable to wear.

The disposable coveralls have a hood so that hair, head and shoulders are also hygienically covered. They are food-safe and therefore approved for direct contact with food. Both employees and visitors are very well dressed with these lightweight coveralls and comply with all hygiene requirements.

Features of the coveralls Light with hood at a glance:

- made of light, air-permeable PP fleece
- with hood for maximum possible coverage of the head
- sleeves and leg cuffs with elastic for a good fit
- concealed front zipper
- for employees or visitors in hygienic areas
- suitable for contact with food
- available in 5 colours and up to 5 sizes
- protection against low superficial mechanical risks
- individually and hygienically packed in PE bags



Fulfil the requirements of CAT 1, CE PSA VO (EU) 2016/425, food safe

Other colours and sizes:

From a minimum quantity of 2 packs, we can also supply the overalls in size XXXL and in the colours blue, yellow, green and red on request!



Art. No.	Size	Length cm	Size Body cm	colour	Packing PCE	price per	price off 1	price off 10
12681	M	155	168-176	white	50	1 PA	138.80	125.30
12682	L	165	174-182	white	50	1 PA	138.80	125.30
12683	XL	175	180-188	white	50	1 PA	138.80	125.30
12684	XXL	180	186-194	white	50	1 PA	138.80	125.30





NEW

QuickSafe Solo Eyewash Wallbox, empty

QuickSafe® Solo – a compact, user-friendly first aid station with eyewash and plaster refill for quick, easy assistance.

Prominent visibility, dust-proof hygiene, and customizable content make it a must-have for any workplace.

Important: Delivery without contents, only empty station!

Product Facts:

- First aid station for 1 bottle of eyewash 500 ml and 1 plaster refill (Art. 6012, 6013)
- Make first aid visible and easily accessible
- Dust-proof and hygienic first-aid cabinet
- Flexible solution with customised product content
- Streamlined and space-efficient design
- Easy to refill

Art. No.	Dimensions mm	Number of Places	price per	price off 1	price off 10
13058	370x140x95	1 bottle, 1 plaster set	1 PCE	37.55	35.40

iBox Eyewash Wallboxes - EPP

Plum iBox is balancing key features in a modern design and is built in a strong and durable material. See-through window lets you keep track of expiry dates immediately. Release Plum iBox from the wall and quickly bring the eyewash to the injured person.

Install your eyewash station less than 20 meters or less than 10 seconds from chemical hazard according to EN 15154-4 recommendation. Every second counts!

Important: Delivery without contents, only empty box!

Product Facts:

- Clearly visible eyewash bottles
- Quick and efficient overview of expiry dates and product condition
- Grab from the wall bracket and quickly bring to injured person
- Spacious design lets you grab bottles fast and easily
- Easily opens – mounted on the wall or standing on the floor
- Strong and durable material (EPP)
- Delivered with **wall bracket, eyewash plan** and **wall mounting set**

Art. No.	Number of Places	Dimensions mm	price per	price off 1	price off 10
13059	for 1 bottle	425x186x135	1 PCE	51.15	48.25
13060	for 2 bottles	425x290x135	1 PCE	63.70	60.05
13061	for 3 bottles	425x376x135	1 PCE	83.00	78.25



NEW

Hinge brush

Articulated brush with wooden handle (37 cm) and movable brush (45 x 20 mm). Ideal for cleaning bottles, jars and flasks.

Suitable for laboratory vessels with standard ground joints from size NS 29/32.

Art. No.	Length with Handle mm	Dimensions mm	price per	price off 1
12641	440	45 x 20	1 PCE	43.95



Bottle brush

Brush for cleaning bottles such as steep-bottomed, round-shouldered or threaded bottles. Equipped with a black head bundle for better cleaning of bottle bottoms.

Fill Ø: 55 mm

Fill length: 100 mm

Art. No.	Length with Handle mm	Height mm	Ø mm	price per	price off 1
12642	420	100	55	1 PCE	7.00





Test tube brushes

Test tube brushes with tufts of wool. Ideal for thorough cleaning of test tubes. Available in three sizes.

Art. No.	Length with Handle mm	Height mm	Ø mm	price per	price off 1	price off 10
12643	160	50	10	1 PCE	4.00	3.50
12644	300	80	20	1 PCE	4.95	4.35
12645	330	110	26	1 PCE	6.05	5.30



Cosmetic tissues - Paper

Our cosmetic wipes offer an optimal combination of quality, softness and ecological responsibility. They are gentle on the skin and strong enough to meet daily demands. The cosmetic wipes are made of 100% absorbent cellulose. They are versatile for cosmetics, skin care, beauty, hotel, wellness or even as laboratory wipes. The cellulose wipes are soft and pleasant on the skin. There are 100 or 70 wipes in each dispenser box. The cosmetic wipes are folded into each other in such a way that the beginning of the next wipe is always ready when you pull them out. This is particularly practical and time-saving in everyday life.

Advantages of cosmetic wipes at a glance:

- soft and absorbent: 100 % cellulose
- brilliant white colour
- very good suction and cleaning power
- hygienic and practical: in the cardboard dispenser box
- dimensions single towel: 20.5 x 19.5 cm
- matching plastic dispenser box for cosmetic tissues available here (Art. 813024)



NEW

Art. No.	Execution	Dimensions mm	Packing PCE	price per	price off 1	price off 10
13022	2-ply	205 x 195	100	1 PA	1.50	1.30
13023	2-ply	205 x 195	70	1 PA	2.15	1.95

Facial tissue dispenser - ABS

The facial tissue dispenser can be used for any common cosmetic tissue boxes, with a filling quantity up to 100 pieces, for protected storage. The stable, white plastic housing ensures a clean appearance and can be folded out at the bottom for easy refilling. The matching tissues are also available from us, with the article number 13022 and 13023. The facial tissue dispenser is ideal for use in hotels, restaurants, nursing homes and laboratories.

Art. No.	Dimensions mm	Height mm	colour	price per	price off 1
13024	140 x 270	70	white	1 PCE	23.00



NEW



**NEW**

Cleaning cloths PREMIUM - Polypropylene (PP)

These cleaning cloths have been specially developed for the industry for time-saving cleaning of oils and greases. Whether as a polishing cloth, as a wiping cloth or generally for wet cleaning of surfaces: The cleaning cloths are strong, solvent-resistant and highly absorbent. For you, this means that liquids as well as oily or greasy dirt can be wiped up in no time at all. The secret lies in the special star embossing on the surface of the cleaning cloths. The structure reliably absorbs and removes moisture and dirt. The cleaning cloths are made of PP. These synthetic fibres are wet-resistant, low-linting and silicone-free - for streak-free and really clean results. The wipes are on a roll and have a tear-off perforation for easy removal.

Advantages of the cleaning cloths Premium:

- Special cloth for oily and greasy dirt
- very absorbent thanks to star structure
- 100 % PP, very hard-wearing and robust
- heavy meltblown quality, approx. 80 g/m
- solvent-resistant and wet-strengthened
- low linting, reusable, silicone-free
- 500 cloths on roll, with tear-off perforation
- for polishing or as a wipe for wet cleaning
- Cloth size: 32 x 36 cm, linear metre: 180 m, Core diameter: 7 cm

Art. No.	Dimensions mm	Length m	Numer of Tissues	Weight kg	colour	price per	price off 1
13025	320 x 360	180	500	4.61	blue	1 RO	121.40

**NEW**

Cleaning cloths LIGHT - Polypropylene (PP)

The cleaning cloths with the eye-catching star embossing are ideal for cleaning work in industry. Whether polishing, cleaning surfaces or wiping up oily debris: with the cleaning cloths made of PP, you get thorough results in just a few steps. Due to the embossed surface, the wipes are very absorbent as well as low-linting and wet-resistant. They are made of 100% polypropylene meltblown in a lightweight quality. The synthetic fibres are solvent-resistant, silicone-free and absorb liquids very well. The LIGHT cleaning cloths come on a roll and are easy to remove thanks to the tear-off perforation. One roll contains 500 wipes for efficient cleanliness and hygiene in industry, production, mechanical engineering, workshops, crafts and the automotive industry.

Advantages of the PP cleaning cloths LIGHT:

- absorbent for thorough cleaning results
- safely absorbs oily or greasy dirt
- embossed surface, star structure
- 100 % PP, light meltblown quality, approx. 60 g/m²
- hard-wearing and reusable
- wet-strength, solvent-resistant and silicone-free
- on roll, with tear-off perforation, 500 tears
- versatile for wet cleaning of smooth surfaces and polishing
- cloth size: 32 x 36 cm, running metre: 180 m, Core diameter: 7 cm

Art. No.	Dimensions mm	Length m	Numer of Tissues	Weight kg	colour	price per	price off 1
13026	320 x 360	180	500	3.41	white	1 RO	86.40

**NEW**

Floor stand for cleaning paper - Metal

Sturdy, free-standing floor stand for cleaning paper rolls. Made of blue painted metal. (Paper roll not included in scope of delivery).

For cleaning cloths, see Art. 13025 and 13026.

Art. No.	Height mm	width mm	depth mm	colour	Price per	price off 1
13027	800	450	400	blue		65.60



Marking points - Paper

The removable marking dots are ideal for temporary marking. They are suitable for all surfaces, easy to remove and leave no residue. They are particularly practical as they are supplied on a roll. Marking dots can also be easily written on or printed with thermal transfer printing. The roll core diameter is 40 mm and there are 500 labels on a roll.

- Ideal for tracking, inventory control and labelling in the warehouse
- Labelling and thermal transfer printing possible
- Suitable for all surfaces and removable without residue
- 7 colours and 7 formats (Ø 25, 35, 50 and 150 mm available on request)
- Roll core diameter 40 mm
- 500 labels per roll Marking dots



NEW

Art. No.	Ø mm	colour	Execution	price per	price off 1
13085	20	white	Roll of 500 pieces	1 RO	8.50
13086	20	blue	Roll of 500 pieces	1 RO	8.50
13087	20	yellow	Roll of 500 pieces	1 RO	8.50
13088	20	black	Roll of 500 pieces	1 RO	8.50
13089	20	orange	Roll of 500 pieces	1 RO	8.50
13090	20	red	Roll of 500 pieces	1 RO	8.50
13091	20	green	Roll of 500 pieces	1 RO	8.50
13092	40	white	Roll of 500 pieces	1 RO	12.60
13093	40	blue	Roll of 500 pieces	1 RO	12.60
13094	40	yellow	Roll of 500 pieces	1 RO	12.60
13095	40	black	Roll of 500 pieces	1 RO	12.60
13096	40	orange	Roll of 500 pieces	1 RO	12.60
13097	40	red	Roll of 500 pieces	1 RO	12.60
13098	40	green	Roll of 500 pieces	1 RO	12.60
13099	90	white	Roll of 500 pieces	1 RO	33.00
13100	90	blue	Roll of 500 pieces	1 RO	33.00
13101	90	yellow	Roll of 500 pieces	1 RO	33.00
13102	90	black	Roll of 500 pieces	1 RO	33.00
13103	90	orange	Roll of 500 pieces	1 RO	33.00
13104	90	red	Roll of 500 pieces	1 RO	33.00
13105	90	green	Roll of 500 pieces	1 RO	33.00

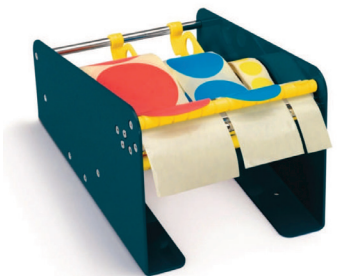
Label dispenser - Metal

Stable for easy use of your labels

This label dispenser is particularly stable, made of blue painted steel. They have a firm stand thanks to the anti-slip coating. The label dispensers are particularly practical as they automatically separate the labels from their backing material. The separator plates are ideal for the simultaneous use of several label rolls.

Max. Ø of the roll: 150 mm

Art. No.	width mm	Width ext. mm	length mm	Height mm	Weight kg	price per	price off 1
13080	75	80	230	135	1.7	1 PCE	84.45
13081	115	120	230	135	1.9	1 PCE	98.95
13082	165	170	230	135	2.0	1 PCE	113.60
13083	200	220	230	135	2.2	1 PCE	126.45
13084	300	320	230	135	2.6	1 PCE	155.95



NEW

Dispensing Bins - Acrylic Glass (PMMA)

These crystal-clear bins let you see and organize your small items inventory. Can be filled from the top. Filling and removal openings are closed with a hinged lid.

Key Features/Benefits:

- See inventory levels of pipette tips, tubes, fittings, finger cots, and other bulk small items at a glance
- Flip-top covers on generous openings make filling and dispensing easy and keep products dust-free
- Includes non-skid rubber feet
- 4 sizes available to cater to a wide variety of storage needs



Art. No.	compartments	dimensions ext. mm	Height mm	price per	price off 1
12981	1	184x194	232	1 PCE	103.35
12982	2	150x177	368	1 PCE	120.60
12983	3	217x170	217	1 PCE	137.80
12984	4	287x170	217	1 PCE	146.40

NEW





Instrument trays - Glass

Instrument trays made of solid glass.

Can be autoclaved and sterilised in hot air up to +180°C.

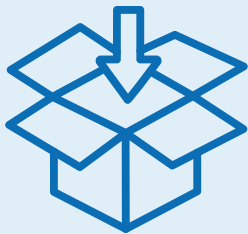
Matching stainless steel lid (please order separately), see art. 12640.



Art. No.	description	Dimensions mm	Height mm	price per	price off 1
12638	Tray	200 x 100	50	1 PCE	55.65
12639	Tray	200 x 100	100	1 PCE	79.30
12640	Lid	200 x 100		1 PCE	32.50

Individual services - Everything from a single source

We offer you solutions that are tailored to your needs. Regardless of whether you want to modify standard products, add your logo or customize them according to specific specifications.



Packing

We pack your products in the desired quantity - whether in bags, cartons or pallets, or even in your own packaging material.



Putting together a set

We combine several items in individual quantities and pack them according to your specifications



Labeling

We apply your labels, barcodes or prints precisely and attractively.



Printing & lasering

Your logo or print can be applied to many of our articles, even in small quantities. It looks particularly elegant on acrylic with our laser technology.



Semadeni AG (CH)
Tägetlistrasse 35–39
CH-3072 Ostermundigen
T +41 31 930 18 18
F +41 31 930 18 28
info@semadeni.com

Semadeni AG (DE)
Gewerbering 6
D-01824 Königstein
T +49 350 2199 320
F +49 350 2199 321
europe@semadeni.com

Semadeni AG (AT)
Kürschnergasse 6
A-1210 Wien
T +43 1 256 55 00
F +43 1 256 55 00 4
europe@semadeni.com



semadeni.com