





OUR STORY

3

ABOUT GIL PACK



ABOUT MINIPLAST

GIL PACK – PHARMACEUTICAL PACKAGING PHARMA JARS & CAPS



CYLINDRICAL HDPE JARS WITH SCREW CAPS PET PILL JARS

7 CHILD RESISTANT CAPS (CR CLOSURES) CT PLASTIC SCREW CAPS

CYLINDRICAL JARS WITH HINGED LID

HDPE PACKERS WITH HINGED LID

TAMPER EVIDENT HINGED CAPS
FOOD SUPPLEMENT JARS WITH TAMPER EVIDENT CLOSURE & LINER

PHARMA BOTTLES & CLOSURES

HDPE RECTANGULAR BOTTLES
HDPE SQUARE BOTTLES FOR VETERINARY & PHARMA
HDPE PHARMA BOTTLE ROUND, 500ML

MEDICAL SYRUP BOTTLES
BOTTLES FOR LIQUID FOOD SUPPLEMENTS

PEN BOTTLES & ADAPTORS FOR SEVOFLURANE

PE BOTTLES FOR COSMETICS PET BOTTLES FOR COSMETICS

COMPLEMENTARY PACKAGING

PLASTIC SPRAYERS FOR PHARMACEUTICALS
LOTION PUMPS FOR COSMETICS & PHARMACEUTICALS
MEASURING CUPS, SPOONS & SYRINGES

MINIPLAST – MEDICAL LABWARE CUPS AND CONTAINERS

- WATER SAMPLING BOTTLES, TRANSPARENT, WIDE MOUTH, SCALED DROSOPHILA BOTTLE, 180ML (60Z)
- SPECIMEN CUP 100ML, SCALED, WITH SNAP CAP SPECIMEN CUP 200ML, SCALED, WITH SNAP CAP
- SPECIMEN CUP 120ML, SCALED, WITH SCREW CAP STERILE SPECIMEN CUP 200ML, WITH SCREW CAP 120 ML URINE CUP FOR VACUUM TUBE
- URINE COLLECTION CUP WITH A CAP WITH TWO OPENINGS 24 HOUR URINE COLLECTION CONTAINERS

PETRI DISHES & CINOCULATING LOOPS

- PETRI DISHES, POLYSTYRENE 90 MM DIAMETER (90X15)
- INOCULATING LOOPS FOR STREAKING CULTURE MEDIA T-SHAPE SPREADER FOR SPREADING AND STREAKING

CENTRIFUGE TUBES

21 15 ML CENTRIFUGE TUBES 50 ML CENTRIFUGE TUBES

COMPLEMENTARY PACKAGING

TITRATION CUP 100ML, SCALED
MILK TEST TUBE, 50ML, CLEAR PP
6 ML REAGENT RESERVOIR

VIAL PLASTIC BOXFOR STORAGE AND FREEZING



GIL PACK is a leading producer of pharmaceutical packaging solutions: bottles, jars, caps and closures for the pharmaceutical, food and cosmetics industries.

GIL PACK, established in 1987 in Ashdod, Israel, offers a range of over 200 different standard packaging solutions for our customers worldwide:

UK, Spain, Denmark, Sweden, The Netherlands and more.

We use different production technologies to provide complete packaging solutions to our customers:

- Extrusion blow molding for the production of HDPE, LDPE and PP bottles, jars and containers.
- Stretch blow molding for the production of PET bottles and jars.
- Injection molding for the production of caps, closures and Child Resistant Closures.

 In 2016 Gil Pack acquired Miniplast Ein-Shemer www.miniplast.co.il in order to expand its activity in the medical sector.











MINIPLAST, established in 1976, has been engaged in manufacturing plastic disposables for research laboratories and hospitals. In our factory at Kibbutz Ein Shemer, Israel, we produce a variety of plastic labware products for the microbiology and chemistry industries, using the most advanced injection molding machines, in clean room conditions and by using automated packaging processes without any human contact.

MINIPLAST main product groups include: Petri dishes, Centrifuge tubes, Inoculating loops, Specimen cups, A variety of custom-made plastic injection molded products, produced according to our customers' needs.

We are the exclusive manufacturer in Israel for the above products and have been supplying them for over 40 years to a variety of customers in the fields of:

- Clinics and hospitals.
- Universities and research institutions.
- Laboratories located in food, pharmaceutical & chemical factories.

Over the years, we have achieved a renowned reputation for the high quality of our products, which is reflected by:

- Products with a very high level of cleanliness, produced in clean rooms on fully automated production lines.
- Use of quality raw materials with the appropriate medical certificates.
- High availability which enables us to provide our products in a short lead time.
- Miniplast products are exported to customers in: Europe, USA, South America and Asia









WIDE MOUTH HDPE JARS

Application: For filling and packing of solid medicine and food supplements:

tablets, capsules, soft gels and more.

Material: HDPE.

Closures: CT Ribbed Closures or Child Resistant Closures.

Colors: White. Any custom color is available for a minimum order of 25,000 pcs.











					— —
Item	Capacity	Neck Finish	Height	Body Diameter	Material
0210-0030-33	30 ml	33-400	49.5 mm	38.0 mm	HDPE
0210-0035-33	35 ml	33-400	58.5 mm	38.0 mm	HDPE
0210-0060-33	60 ml	33-400	71.0 mm	40.0 mm	HDPE
0210-0100-33	100 ml	33-400	97.0 mm	41.7 mm	HDPE
0210-0100-38	100 ml	33-400	85.0 mm	47.0 mm	HDPE
0210-0100-45	100 ml	45-400	78.0 mm	51.0 mm	HDPE
0210-0150-38	150 ml	33-400	105.0 mm	50.0 mm	HDPE
0210-0150-45	150 ml	45-400	100.0 mm	55.0 mm	HDPE
0210-0200-45	200 ml	45-400	106.0 mm	61.0 mm	HDPE
0210-0200-53	200 ml	53-400	98.0 mm	63.8 mm	HDPE
0210-0251-45	250 ml	45-400	115.0 mm	64.0 mm	HDPE
0210-0250-45	250 ml	45-400	120.0 mm	63.0 mm	HDPE
0210-0300-53	300 ml	53-400	127.0 mm	63.5 mm	HDPE
0210-0400-53	400 ml	53-400	131.0 mm	72.5 mm	HDPE
0210-0500-53	500 ml	53-400	140.0 mm	77.6 mm	HDPE
0210-1250-100	1,250 ml	100-400	145.0 mm	122.0 mm	HDPE
0210-1500-100	1,500 ml	100-400	173.0 mm	122.0 mm	HDPE
0210-2000-100	2,000 ml	100-400	220.0 mm	122.0 mm	HDPE
0210-7000-120	7,000 ml	120-400	273.5 mm	200.0 mm	HDPE
0210-7200-120	7,200 ml	120-400	278.0 mm	204.0 mm	HDPE





CYLINDRICAL HDPE JARS WITH SCREW CAPS

Application: A new packaging line developed by Gil Pack for the Medical Cannabis industry: a 250ml jar contains 10gr. of Cannabis Flowers. These jars are also suitable for any other product where a wide mouth is required.

Material: HDPE

Closures: CT Ribbed Closures or Child Resistant Closures.

Colors: White. Any custom color is available for a

minimum order of 25,000 pcs.



Item	Capacity	Neck Finish	Height	Body Diameter	Material
0220-0250-70	250 ml	70-400	73.2 mm	77.5 mm	HDPE
0220-0250-89	250 ml	89-400	61.0 mm	92.0 mm	HDPE
0220-0500-89	500 ml	89-400	83.0 mm	92.0 mm	HDPE
0220-0750-89	750 ml	89-400	111.0 mm	92.0 mm	HDPE

152.0 mm

89-400

PET PILL JARS

0220-0850-89

Application: For filling and packing of medicine and food supplements: tablets, capsules and soft gels.

850 ml

PET Pill jars are offered in a variety of colors and sizes.

Material: PET (Polyethylene terephthalate)

Closures: Child Resistant Closures or CT Ribbed Closures.

Colors: Amber, dark amber, cobalt blue, green, red,

orange and many other colors.



92.0 mm

HDPE







CHILD RESISTANT CAPS (CR CLOSURES)

Application: Child Resistant Closures are designed to prevent children from opening a pharmaceutical packaging. CR Caps are supplied with a pressure sensitive liner, induction heat sealed liner and other liner types. CR Closures fit our wide mouth jars and PET Pill jars.

Material: PP

Closures: CT Ribbed Closures or Child Resistant Closures.

Colors: hite. Any custom color is available for a minimum

order of 25,000 pcs.



				\mathcal{A}	
Item	Neck Finish	Height	Outer Diameter	Liner	Material
0567-0400-33	33-400	16.6 mm	38.2 mm	\checkmark	PP, HDPE
0567-0400-38	33-400	16.7 mm	43.4 mm	\checkmark	PP, HDPE
0567-0400-45	45-400	17.6 mm	50.3 mm	\checkmark	PP, HDPE
0567-0400-53	53-400	17.7 mm	50.3 mm	\checkmark	PP, HDPE
0568-1402-70	70-400	16.7 mm	76.2 mm	\checkmark	PP, HDPE
0567-1400-89	89-400	20.2 mm	97.0 mm	\checkmark	PP, HDPE

CT PLASTIC SCREW CAPS

Application: Continuous Thread Ribbed Caps are offered with different types of liners. These CT Caps fit our Wide Mouth Jars and PET Pill Jar.

Material: PP

Closures: CT Ribbed Closures or Child Resistant Closures.

Colors: white. Any custom color is available for a

minimum order of 25,000 pcs.



		WIIIIIIII ↓			
Item	Neck Finish	Height	Outer Diameter	Liner	Material
0561-0400-33	33-400	12.0 mm	34.3 mm	\checkmark	PP
0561-0400-38	38-400	12.3 mm	40.0 mm	\checkmark	PP
0561-0400-45	45-400	12.8 mm	46.7 mm	\checkmark	PP
0561-0400-53	53-400	17.7 mm	54.2 mm	\checkmark	PP
0561-0400-100	100-400	17.0 mm	104.0 mm	\checkmark	PP
0561-0400-120	120-400	19.0 mm	122.9 mm	\checkmark	PP



CYLINDRICAL JARS WITH HINGED LID

Application: Cylindrical round jars are mainly used for filling and packing of medicine and food supplements: tablets, capsules, soft gels, powders and granules. Cylinderical jars have a wide mouth, comfortable for use with a measuring cup or a measuring spoon.

Material: HDPE

0223-1500-95

1,500 ml

Closures: Our Snap On, Hinged Cap with a Tamper Evident Ring.

Sizes: 43 mm, 60 mm, 95 mm.

Colors: White. Any custom color is available for a minimum order of 25,000 pcs.



221.5 mm

95 mm



100.0 mm

HDPE



HDPE PACKERS WITH HINGED LID

Application: HPDE packers with Hinged Lid, mainly used for filling and packing of solid medicine and food supplements: tablets, capsules, soft gels and more.

Material: HDPE

Closures: Our Snap On, Hinged cap with Tamper Evident Ring suits perfectly to our pharmaceutical containers with Hinged Lid.

Colors: White. Any other custom color is available for a

minimum order of 25,000 pcs.



Item	Size	Neck Finish	Height	Body Diameter	Material
0224-0150-43	150 ml	43 mm	85.0 mm	60.0 mm	HDPE
0224-0200-43	200 ml	43 mm	101.0 mm	60.0 mm	HDPE
0224-0250-43	250 ml	43 mm	113.3 mm	60.0 mm	HDPE

TAMPER EVIDENT HINGED CAPS

Application: Snap Caps with a Hinged Lid and Tamper evident ring. Hinge Caps fit our Cylinder Jars and Pharmaceutical Jars

Material: LDPE

Colors: white. Any custom color is available for a minimum

order of 25,000 pcs.



Item	Neck Finish	Height	Outer Diameter	Liner	Material
0463-1400-95	95 mm	24.0 mm	96.7 mm	Χ	LDPE
0463-1400-60	60 mm	19.0 mm	59.0 mm	Χ	LDPE
0463-1400-43	43 mm	16.0 mm	44.0 mm	Χ	LDPE

FOOD SUPPLEMENT JARS WITH TAMPER EVIDENT CLOSURE & LINER

Application: Jars with hinged closure and liner for filling and packing of pharmaceuticals and food supplements: tablets, capsules, soft gels and more.

Material: HDPE

Closures: hinged cap with tamper evident ring and inner liner. These caps have a double tamper evidence - a tear off band and an inside liner.

Colors: White. Any other custom color is available for minimum

order of 25,000 pcs.



Item	Size	Neck Finish	Height	Body Diameter	Material
0224-0100-38	100 ml	38 mm	75.7 mm	54.5 mm	HDPE
0224-0150-38	150 ml	38 mm	88.7 mm	59.5 mm	HDPE



Application: Measuring, storing and handling of

pharmaceutical liquids and chemicals.

Material: HDPE

Closures: Tamper evident screw caps in size:

28mm or 38mm.

Colors: Natural (semi transparent) or white. Any custom color is available for a minimum order of 25,000 pcs.



Item	Size	Neck Finish	Height	Body Diameter	Material
0281-0500-28	500 ml	28-410	146.0 mm	60X90 mm	HDPE
0281-1000-38	1,000 ml	38 mm	210.0 mm	94X73 mm	HDPE

HDPE SQUARE BOTTLES FOR VETERINARY & PHARMA

Application: Veterinary Infusions (With a metal crimp cap

and rubber stopper) and pharmaceutical liquids

Material: HDPE

Closures: Metal crimp cap with a rubber stopper,

or a 28mm cap.

Colors: Natural (semi transparent). Any custom color is

available for a minimum order of 25,000 pcs.



Item	Size	Neck Finish	Height	Body Diameter	Material
0282-0250-28	250 ml	28-410	119.5 mm	70X70 mm	HDPE
0282-0250-32	250 ml	32 mm Crimp	119.5 mm	70X70 mm	HDPE
0282-0500-28	500 ml	28-410	185.5 mm	70X70 mm	HDPE
0282-0500-32	500 ml	32 mm Crimp	185.5 mm	70X70 mm	HDPE

HDPE PHARMA BOTTLE ROUND, 500ML

Application: Packing, Storing and handling of pharmaceutical liquids and chemicals.

Material: HDPE

Closures: Tamper evident screw cap, 38mm. **Colors:** White. Any custom color is available

for a minimum order of 25,000 pcs.



Item	Size	Neck Finish	Height	Body Diameter	Material
900282	500 ml	38mm Tamper Evident	170.0mm	73.8mm	HDPE

10



MEDICAL SYRUP BOTTLES

Application: Round bottles for liquid medicine, syrups, granules, powders, pharmaceutical & cosmetic products.

Material: HDPE

Closures: We offer 28 mm closures, measuring cups, spoons, syringes and other complementary packaging items.

Colors: White. Any custom color is available for a

minimum order of 25,000 pcs.













Item	Size	Neck Finish	Height	Body Diameter	Material
0292-0150-28	150 ml	28 mm	85.3 mm	69.5 mm	HDPE
0292-0400-28	400 ml	28 mm	151.4 mm	69.5 mm	HDPE
0292-0500-28	500 ml	28 mm	185.0 mm	69.5 mm	HDPE

BOTTLES FOR LIQUID FOOD SUPPLEMENTS

Application: Unique HDPE bottles for liquid food supplements, energy drinks and natural drinks.

Material: HDPE

Closures: 28 mm with tamper evident ring. Colors: White. Any custom color is available for a

minimum order of 25,000 pcs.













Item	Size	Neck Finish	Height	Body Diameter	Material
0293-0300-28	300 ml	28 mm	158.0 mm	66.0 mm	HDPE
0293-0450-28	450 ml	28 mm	192.0 mm	72.0 mm	HDPE



PEN BOTTLES & ADAPTORS FOR SEVOFLURANE

A Patented pouring valve for Sevoflurane applications. Our unique valve has several advantages:





Our SEVO Univalve can be applied to the market standard Glass bottles with no need for any modifications or to our PEN Plastic Bottles.



Our SEVO Univalve is available in 2 versions:

- Screw On Univalve: applied on a standard bottle by screwing (open system)
- Snap On Univalve: applied on a standard bottle by pressing (snap on). Thus, it cannot be removed from the bottle (a closed system).



Our SEVO Univalve can be used with our PEN Plastic SEVO bottles.



Gil Pack is one of the very few producers of PEN bottles worldwide and has gained expertise in this unique product.



PEN bottles are lighter and safer to use compared to traditional glass bottles. The PEN bottles have passed stability tests and are compatible and suitable for Sevoflurane applications.



Our SEVO Univalve can be used with any evaporating machine that is in the market, whether it is a BAXTER, Quick Fill, or a Dragger SEVOFLURANE evaporating machine.



Gil Pack solution complies with ISO 5360 Regulations Anaesthetic vaporizers — Agent specific filling systems.



Gil Pack is certified according to ISO 9001:2015 and ISO 15378:2017 for Primary Pharmaceutical Packaging.



PE BOTTLES FOR COSMETICS

Application: PE cosmetic bottles for filling pharma & cosmetic products: lotions, facial cleansers, serums and more. The bottles can be supplied in various degrees of hardness, from a soft, squeezable bottle to a rigid, non-flexible bottle.

Material: PE

Closures: Neck finish: 24-410. We offer Disc Top and Flip Top Caps, Sprayers, Lotion Pumps or standard Screw Caps.

Colors: White. Any custom color is available for a minimum order of 25,000 pcs.order of 25,000 pcs.













Item	Capacity	Neck Finish	Height	Body Diameter	Material
0250-0120-24	120 ml	24-410	140.2 mm	40.2 mm	HDPE, LDPE
0250-0250-24	250 ml	24-410	169.0 mm	48.5 mm	HDPE, LDPE
0250-0300-28	300 ml	28-410	184.0 mm	52.0 mm	HDPE, LDPE

PET BOTTLES FOR COSMETICSAND SPA PRODUCTS

Application: for filling cosmetic, toiletries and spa products.

Material: PET

Closures: 28mm Closures with TE ring, 28 mm Child resistant closures, supplied with overcap, pumps and disc

top caps.

Colors: Amber. Any other color is available for a minimum order of

50,000 pcs.













Item	Capacity	Neck Finish	Height	Body Diameter	Material
0138-0085-24	85 ml	24-410	89.0 mm	36X53 mm	PET
0152-0125-24	125 ml	24-410	118.5 mm	44.0 mm	PET
0150-0250-24	250 ml	24-410	152.4 mm	51.50 mm	PET
0192-0400-28	400 ml	28-400	210.0 mm	52X78 mm	PET
0138-0400-28	400 ml	28-410	210.0 mm	52X78 mm	PET
0131-0500-28	500 ml	28-400	150.0 mm	78.0 mm	PET

COMPLEMENTARY PACKAGING

PLASTIC SPRAYERS FOR PHARMACEUTICALS

A variety of sprayer pumps for different medical applications: Nasal Sprayers, Mouth Sprayers, Sprayers for hair products, Capillary Sprayers and more.



Item	Neck Finish	Dosage Size	Applications
0599-1415-18	18 GL - for glass bottles	0.07 0.10 0.13 0.17 ml	Nasal Sprayer
0591-0410-18	18-410	0.07 0.10 0.13 0.17 ml	Sprayer with Throat Applicator

LOTION PUMPS FOR COSMETICS & PHARMACEUTICALS

For our customers in the pharma & personal care industries, we offer lotion pumps and sprayers, that are compatible with the bottles produced in our factory. These pumps are available in various shapes and fit bottleswith a neck diameter of 20 mm, 24 mm, 28mm and 33 mm.



MEASURING CUPS, SPOONS & SYRINGES

28 mm Closures (with Tamper Evident Band) and 28 mm Child Resistant Closures, that fit our Pharmaceutical Bottles.



Syringes for medical syrups, medicines for children and syringes for veterinary applications.



Measuring cups in different volumes: 5, 10, 15, 20, 25, 30ml.



Measuring spoons and scoops in different sizes: 5ml up to 90ml, with a short or a long handle. Suitable for liquids and powders.





WATER SAMPLING BOTTLES, TRANSPARENT, WIDE MOUTH, SCALED

Application: Square plastic bottles, fully transparent, with a scale and a wide mouth opening. Suitable for hot water testing. Ideal solution for water sampling in food production plants, pharmaceutical factories, municipalities, hotels, SPA's etc. Suitable for any other laboratory application that requires liquid handling & storage.

Closures: We offer the bottles together with our tamper evident screw caps, 46mm.

Colors: transparent. Any other custom color is available for minimum order of 25,000 pcs.











Item	Size	Neck Finish	Height	Body Diameter	Material
0780-0150-46	150 ml	46 mm	64.6 mm	72.3 mm	PSPC
0780-0300-46	300 ml	46 mm	89.3 mm	72.3 mm	PSPC
0780-0500-46	500 ml	46 mm	134.2 mm	72.3 mm	PSPC

DROSOPHILA BOTTLE, 180ML (60Z)

Application: Wide base Drosophila bottles allow an easy and efficient racking, filling and plugging. Made of PE (Polyethylene) or PP. The bottles are transparent to enable the researcher to clearly see the content inside the bottle.

Closures: Compatible with cotton or paper plugs. **Colors:** transparent (natural PE or natural PP)













Item	Size	Neck Finish	Height	Body Diameter	Material
0261-0177-40-00	177 ml	40 mm	103 mm	56x56 mm	PE, PP



SPECIMEN CUP 100ML, SCALED, WITH SNAP CAP

A 100 ml sampling cup, produced from clear polypropylene (PP) and is used for administering medicines and tablets as well as liquids handling in hospitals, clinics, food factories etc.

This 100 ml specimen cup is offered in several packaging options, as described below.

Cap: PE snap cap, natural color.



Item	Size	Units/box
840-100-01-115	100ml	2,000 cups
840-100-03-115	100ml	(packed in 50pcs bags)
840-100-04-115	100ml	1,000 cups + 1,000 caps
841-000-20-210	100ml	2,000 caps

SPECIMEN CUP 200ML, SCALED, WITH SNAP CAP

Application: 200ml specimen cup, produced from clear Polypropylene (PP). Our specimen collection 200ml cup is suitable for urine collection in hospitals and clinics, as well as for in process sampling in food & chemicals factories.

*Some items are produced & assembled in Clean Room class 10,000

Cap: PE snap cap



Item	Size	Units/box
840-200-01-105	200ml	1,000 cups
840-200-02-105	200ml	280 cups assembled with caps produced in clean room
840-200-03-105	200ml	1,000 cups + 1,000 caps



SPECIMEN CUP 120ML, SCALED, WITH SCREW CAP

Application: Specimen cup of 120ml, produced of clear Polypropylene (PP). Our specimen collection cup is suitable for urine collection in hospitals and clinics, as well as for in process sampling in food & chemicals factories.

Cap: PE Screw Cap. Red and Green are standard colors. Any other color is available subject to a MOQ.



Item	Description	Units/box
840-120-40-105	Specimen Cup, 120ml assembled with a red Cap, Individually packed, Clean room production33-400	250 sets
840-120-41-105	Specimen Cup, 120ml assembled with a re Cap, packed 5/sleeve, Clean room production	300 sets
840-120-46-105	Specimen Cup, 120ml + red Caps (separately)	500 cups + 500 caps
840-120-01-105	Specimen Cup, 120ml without cap	1,200 cups
840-120-410-20	red caps, without cups	1,200 caps

STERILE SPECIMEN CUP 200ML, WITH SCREW CAP

Application: 200ml specimen cup, made of transparent Polypropylene (PP). Individually wrapped.

*Sterilized by Gamma

Cap: PE red Screw Cap.



Item	Description	Units/box
874-200-42-000	Specimen Cup, 200ml assembled with a red closure, Sterile	200 cups

120 ML URINE CUP FOR VACUUM TUBE

Application: Miniplast 120ml urine cup is used with vacum collection tubes. The cup is produced from clear polypropylene and is assembled with a yellow leak-proof cap, made of polyethylene. The container features a wide marking area for sample identification.

Cap: the cap includes a cannula with a needle inside. Operation is simple: When the needle pierces the tube, the sample is collected by vacuum into the tube, which is ready for analysis.



Item	Description	Units/box
840-125-10-105	Urine Collection Cup, 120ml, for Vacuum Tube.	250 sets



URINE COLLECTION CUP WITH A CAP WITH TWO OPENINGS

Application: A new model of urine specimen collection cup made by Miniplast, which provides a faster and easier solution for urine collection using two ports located on the cover.

Cap: The cap includes a standard port with a needle for the suction of thensample using a vacum test tube. A second opening that is a flip-top lid, which, when lifted, enables access to the sample inside the cup using a test strip for bacterial or chemical testing. Thus, the urine sample can be easily reached without removing the main cap and avoid contamination. **Produced and assembled under Clean Room conditions**

Color: The 120ml cup is transparent. The cap is produced in blue color and can be manufactured in any other color – subject to a minimum quantity.



Item	Description	Units/box
840-125-23-105	Urine Collection Cup, 120ml, for Vacuum Tube. Assembled with a blue cap with 2 ports, needle and label, Clean room production	250 sets

24 HOUR URINE COLLECTION CONTAINERS

Application: 24 hour urine specimen collection containers made of high-density polyethylene (HDPE).

- Sizes available: 2, 3 and 4 litres.
- Moulded graduation at 100 ml increments.
- Ergonomic design with a large carrying handle.

Cap:

- Large opening for easy urine collection method, including a leak-proof screw cap to ensure safe storage and clean transportation.
- Small opening with flip top closure for simple, sanitary, and dripless transfer of the sample into urine test tubes or other recipients

Color: Natural (Transparent). Orange or Brown – Amber color are available for MOQ.



Item	Description	Neck Finish	Height	Body Dimensions	Material
028-520-331-0000	24hr Urine Collection container, 2L, Natural	100mm wide opening	202 mm	115 X 219 mm	HDPE
028-530-331-0000	24hr Urine Collection container, 2L, Natural	100mm wide opening	245 mm	115 X 219 mm	HDPE
028-540-331-0000	24hr Urine Collection container, 4L, Natural	100mm wide opening	297 mm	115 X 219 mm	HDPE



PETRI DISHES, POLYSTYRENE 90 MM DIAMETER (90X15)

Our Polystyrene (PS) Petri dishes are produced in our factory, on the world's most advanced injection molding machines and top quality injection molds and in **clean room conditions** without any human contact. The petri dishes are made of crystal clear PolyStyrene and have a perfectly flat surface to allow uniform and comfortable spreading of the growth medium on the Petri plate.

Item	Description	units/sleeve	Units/box
820-090-01-017	PETRI Dish, PS, 90X15mm Clean room production	20	500
820-090-02-017	PETRI Dish, PS, 90X15mm 2 sectors, Clean room production	20	500
825-090-15-017	PETRI Dish, PS, 90X15mm Clean room production, Gamma sterilized	20	500
825-090-02-017	PETRI Dish, PS, 90X15mm, 2 sectors Clean room production, Gamma sterilized	20	500





INOCULATING LOOPS FOR STREAKING CULTURE MEDIA

Our QuadLoops®, enable a convenient and multiple-use of the loop. Thanks to the square profile of the loop, it can be turned by the fingers before each strike, and thus be used 4 different times. A wide range of disposable QuadLoops is available, with different combinations of ends: Sphere, Needle, 1ul and 10ul loop.

One of our unique products is the individually packed loops, which enable the end user to open the sterile pouch that contains just one loop and use only one loop at a time, without damaging the sterility of the other loops in the pouch (as it is the case with the pouch of 20 loops). Gamma Sterilized.



Item	Description	Units/Pouch	Units/box
815-001-01-001	1 uL & Sphere, Green, Sterilized, Single unit/pouch	1	500
815-001-20-001	1 uL & Sphere, Green, Sterilized, 20 units/pouch	20	1,000
815-002-01-001	1 uL & 10 uL, Blue, Sterilized, Single unit/pouch	1	500
815-002-20-001	1 uL & 10 uL, Blue, Sterilized, 20 units/pouch	20	1,000
815-003-01-001	1 uL & Needle end, Green, Sterilized, Single unit/pouch	1	500
815-003-20-001	1 uL & Needle, Green, Sterilized, 20 pieces/pouch	20	1,000
815-011-01-001	Needle & Sphere, Orange, Sterilized, Single unit/pouch	1	500
815-011-20-001	Needle & Sphere, Orange, Sterilized, 20 units/pouch	20	1,000
815-010-01-001	10 uL & Sphere, Blue, Sterilized, Single 20 unit/pouch	1	500
815-010-20-001	QuadLoop 10 10 uL & Sphere, Blue, Sterilized, 20 unit/pouch	20	1,000
815-012-01-001	10 uL & Needle, Yellow, Sterilized, Single unit/pouch	1	500
815-012-20-001	10 uL & Needle, Yellow, Sterilized, 20 units/pouch	20	1,000

T-SHAPE SPREADER FOR SPREADING AND STREAKING

T-shape spreader, for spreading, dispersing and streaking of growth substrate and bacteria on work surfaces, pallets and Petri dishes. **Gamma Sterilized.**



Item	Description	Units/Pouch	Units/box
835-015-13-911	Green, sterilized, Single unit/pouch, 80 units/box	1	80
835-015-14-911	Green, sterilized, 5 units/pouch, 200 units/box	5	200



15 ML CENTRIFUGE TUBES

Application: 15ml tubes are suitable for liquid handling, centrifugation, molecular biology and clinical chemistry.

We produce conical or skirted 15ml PP tubes, as well as transparent PS or Acryl 15ml tubes. Our 15ml centrifuge tubes are in packaging styles for all your needs: in bags of 25 pieces, on a rack, uncapped etc.



Item	Description	Sterilized	Units/box
835-015-13-911	Conical tube, transparent Acrylic, assembled with blue cap, bulk packed	\checkmark	1,200
835-015-14-911	Conical tube, transparent Acrylic, assembled with blue cap, 25 units/bag	\checkmark	400
835-015-40-111	Conical tube, transparent PP, assembled with blue cap, 25 units/bag	\checkmark	400
835-015-50-111	Conical tube, transparent PP, assembled with blue cap on a rack of 25 units	\checkmark	400
830-015-41-111	Conical tube, transparent PP, assembled with red cap, bulk packed	X	1,200
830-015-80-111	Conical tube, transparent PP, uncapped	X	500 tubes+500 caps

50 ML CENTRIFUGE TUBES

Application: 50ml centrifuge tubes for liquid handling, centrifugation, molecular biology and clinical chemistry. Miniplast offers conical or skirted 50ml PP tubes.

Our 50ml centrifuge tubes are in packaging styles for all your needs: in bags of 25 pieces, on a rack, uncapped etc.



Item	Description	Sterilized	Units/box
830-050-24-111	Skirted Centrifuge Tube, PP, non sterilizedwith red cap, 25 units/bag	X	400
830-050-29-111	Skirted Centrifuge Tube, PP, non sterilized, with red cap, uncapped	X	400 tubes + 400 caps
830-050-38-111	Conical Centrifuge Tube, PP, non sterilized, with red cap, uncapped	X	500 tubes + 500 caps
835-050-20-111	Conical Centrifuge Tube, PP, in a rack, sterilized, with blue cap, 25 units/bag	\checkmark	300
835-050-21-111	Conical Centrifuge Tube, PP, sterilized, with blue cap, 25 units/bag,	\checkmark	400



TITRATION CUP 100ML, SCALED

Application: Titration scaled cup, 100ml made of clear Polypropylene and suitable for Mettler Toledo Titrators. Miniplast Titration cups are made of clear Polypropylene and have a flat bottom that is suitable for use with a metal ball stirrer



Item	Description	Sterilized	Units/box
840-100-20-115	Titration Cup, 100ml, Clear PP, Scaled	Upon Request	1,500

MILK TEST TUBE, 50ML, CLEAR PP

Application: Milk Test tube, 50ml made of clear PolyPropylene.

Each tube has a convenient round snap-on lid, ensuring a secure, click-close seal.

Our tubes are specifically designed for easy use with automated milk analysis robots, preventing any interference during the process. Emphasizing transparency and quality, our product meets the highest industry standards.



Item	Description	Sterilized	Units/box
835-052-95-111	Milk Test Tube, 50ml, Clear PP assembled with a Snap Cap	Gamma Sterilized	350 tubes assembled with caps

6 ML REAGENT RESERVOIR

Application: 6 ML Reagent Reservoir for using with sharp V-bottom for multichannel pipetting. The product is RNase and DNase free.



Item	Description	Sterilized	Units/box
9001511	Reagent Reservoir, 6ml, White PS, V shape 80x31x10mm	Upon Request	1,500

VIAL PLASTIC BOX FOR STORAGE AND FREEZING

Application: A square plastic (PP) box for storage of glass vials, suitable for freezing conditions as well.

The box cover is lockable in 3 positions: 39mm, 45mm, 52mm (box inner height).



















