

### CircularLine Laboratory Bottles with GL thread – Polyethylene (PE-LD)

Laboratory bottles with GL thread, for universal use. **Made from sustainable LDPE with over 30% recycled matter made from renewable resources.**

Available in four sizes from 125 to 1,000 ml. Includes GL32 or GL45 polypropylene (PP) cap.

Compatible with variety of laboratory equipment thanks to GL thread, such as dispenser bottle attachments or burettes.

Temperature-resistant from -100°C to +80°C.

#### Material:

Over 30% of material used in raw materials manufacturing is renewable hydrocarbons instead of fossil fuels (crude oil). These primarily come from chemical recycling of waste products, such as cooking oil waste or residue from vegetable oil production. The raw material has the same chemical and thermal properties as conventional, purely oil-based LDPE, and is of food quality.

The bottles can be reused, and at the end of their life, can be disposed of through typical recycling processes like convention LDPE bottles.

Art.	content ml	Ø mm	height mm	Thread GL	price per	price off 1	price off 10	price off 100	price off 500
11561	125	51	98	32	1 PCE	2.10	1.95	1.75	1.65
11562	250	62	123	32	1 PCE	2.45	2.35	2.10	2.00
11563	500	73	164	45	1 PCE	3.95	3.70	3.35	3.15
11564	1000	93	196	45	1 PCE	4.85	4.60	4.15	3.95



### CircularLine Standard Bottle 500 ml – Polyethylene (PE-LD)

Universally applicable, leak-proof 500 ml Standard-Bottle. **Made from sustainable LDPE with over 30% recycled matter made from renewable resources.**

Includes screw cap, made of Polyethylene (PE-LD).

#### Material:

Over 30% of material used in raw materials manufacturing is renewable hydrocarbons instead of fossil fuels (crude oil). These primarily come from chemical recycling of waste products, such as cooking oil waste or residue from vegetable oil production. The raw material has the same chemical and thermal properties as conventional, purely oil-based LDPE, and is of food quality.

The bottles can be reused, and at the end of their life, can be disposed of through typical recycling processes like convention LDPE bottles.

Art.	content ml	Ø mm	height mm	Neck Ø mm	price per	Price
11571	500	75	177	19	1 PCE	3.15



### CircularLine Standard Wash bottle 500 ml – Polyethylene (PE-LD)

Plastic wash bottle for laboratory, industry and many other applications.

**Made from sustainable LDPE with over 30% recycled matter made from renewable resources.**

Color of the plastic bottles: natural / translucent. The delivery is complete with an insert.

**The height of the bottle surfaces is measured without a riser (see height mm).**

#### Material:

Over 30% of material used in raw materials manufacturing is renewable hydrocarbons instead of fossil fuels (crude oil). These primarily come from chemical recycling of waste products, such as cooking oil waste or residue from vegetable oil production. The raw material has the same chemical and thermal properties as conventional, purely oil-based LDPE, and is of food quality.

The bottles can be reused, and at the end of their life, can be disposed of through typical recycling processes like convention LDPE bottles.

Art.	content ml	Colour Riser	Ø mm	height mm	Neck Ø mm	price per	Price
11572	500	natural	75	177	19	1 PCE	4.80





**NEW**

### CircularLine Wash Bottles – Polyethylene (PE-LD)

Wash Bottles with GL thread and large neck opening for easy filling of the medium.

**Made from sustainable LDPE with over 30% recycled matter made from renewable resources.**

Color of the plastic bottles: natural / translucent. The delivery is complete with an insert.

**The height of the bottle surfaces is measured without a riser (see height mm).**

**Note:** The length of the riser pipe (delivered original height 30 cm) can be cut to the individually required size with scissors.

#### Material:

Over 30% of material used in raw materials manufacturing is renewable hydrocarbons instead of fossil fuels (crude oil). These primarily come from chemical recycling of waste products, such as cooking oil waste or residue from vegetable oil production. The raw material has the same chemical and thermal properties as conventional, purely oil-based LDPE, and is of food quality.

The bottles can be reused, and at the end of their life, can be disposed of through typical recycling processes like convention LDPE bottles.

Art.	content ml	Ø mm	height mm	Thread GL	price per	Price
<b>11565</b>	125	51	98	32	1 PCE	4.40
<b>11566</b>	250	62	124	32	1 PCE	4.75
<b>11567</b>	500	73	164	45	1 PCE	5.75
<b>11568</b>	1000	93	196	45	1 PCE	6.65



**NEW**

### CircularLine Dropper bottles 500 ml – Polyethylene (PE-LD)

Translucent, with long tip and attached protection cap.

**Made from sustainable LDPE with over 30% recycled matter made from renewable resources.**

#### Material:

Over 30% of material used in raw materials manufacturing is renewable hydrocarbons instead of fossil fuels (crude oil). These primarily come from chemical recycling of waste products, such as cooking oil waste or residue from vegetable oil production. The raw material has the same chemical and thermal properties as conventional, purely oil-based LDPE, and is of food quality.

The bottles can be reused, and at the end of their life, can be disposed of through typical recycling processes like convention LDPE bottles.

Art.	content ml	Ø mm	Hight w.o. Tip mm	Neck Ø mm	Tip	price per	Price
<b>11573</b>	500	75	177	19	short	1 PCE	3.75
<b>11574</b>	500	75	177	19	long	1 PCE	3.75



**NEW**

### CircularLine Laboratory dropper bottles GL32- Polyethylene (PE-LD)

Laboratory Dropper Bottles with GL 32 thread and large neck opening for easy filling of the medium. With long (38 mm) tip and attached protection cap.

**Made from sustainable LDPE with over 30% recycled matter made from renewable resources.**

Color of the plastic bottles: natural / translucent.

The delivery is complete with an insert.

#### Material:

Over 30% of material used in raw materials manufacturing is renewable hydrocarbons instead of fossil fuels (crude oil). These primarily come from chemical recycling of waste products, such as cooking oil waste or residue from vegetable oil production. The raw material has the same chemical and thermal properties as conventional, purely oil-based LDPE, and is of food quality.

The bottles can be reused, and at the end of their life, can be disposed of through typical recycling processes like convention LDPE bottles.

Art.	content ml	Ø mm	Hight w.o. Tip mm	Hight total mm	Thread GL	price per	Price
<b>11569</b>	125	51	98	141	32	1 PCE	2.65
<b>11570</b>	250	62	124	172	32	1 PCE	3.00