



Erlenmeyer Culture Flasks



Product Highlights

- Optically clear, polycarbonate flasks
- Sterile (SAL 10-6)
- Certified RNase, DNase, DNA and Pyrogen free
- Graduations on flask
- Individually wrapped
- Autoclavable and reusable.
- Dual-function cap (autoclavable), vented for aerobic cultures, closed for anearobic cultures

Product Applications

Shaker/Suspension cultures (e.g. baculovirus, microbial cultures, algae cultures) Media preparation Solution storage

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de







General Data

Art. No.	See variations
Sterile	Yes
Autoclavable	Yes
Material	Polycarbonate
Cap material	Polypropylene
DNA free	Yes
DNase free	Yes
Pyrogen free	Yes
RNase free	Yes
Color	Clear
Max. temp.	125 °C
Temperature range	-40 to 125 °C
Min. temp.	-40 °C
Non-cytotoxic	Yes

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







More informations about Erlenmeyer Culture Flasks

The ideal flask for shaker/suspension culture

Starlab polycarbonat Erlenmeyer are individually wrapped in an easy tear, sterile bag, certified to be free of particulate matter, pyrogens, and nucleases (DNAse/RNAse). These flasks are ideal for all suspension cell cultures including baculovirus cultures, microbial cultures, algae cultures, media preparation, storage, and all related applications. In addition to the TriForest shaker flask clamps, they fit all standard shaking incubator systems and can be placed on any platform.

- > Autoclavable (at least 10 cycles)
- > Vented cap with 0.22 μm PTFE-filter

Traditionally, sponge bungs would be used for the top of flasks; these can get wet and can lead to contamination of cultures.

The alternative is to use a cap, but for aerobic cultures, caps must be left loose, which is not ideal when shaking.

Our dual-function cap has a vent for aerobic, sterile gas exchange, plus, a screw-on cover to seal the flask airtight, for anaerobic cultures.

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

Starlab International GmbH







All Variations

PRODUCT NAMI	E	PACKAGING SIZE	ART. NO.
	PC Erlenmeyer Flask, 125ml, Baffled base, sterile Bottoms: Baffled Bottom Volume: 125 ml	24 Flasks (1 Box × 24 Flasks)	E5001-1012
	Create PDF Data Sheet		
	PC Erlenmeyer Flask, 250ml, Baffled base, sterile Bottoms: Baffled Bottom Volume: 250 ml Create PDF Data Sheet	12 Flasks (1 Box × 12 Flasks)	E5001-1025
	PC Erlenmeyer Flask, 500ml, Baffled base, sterile Bottoms: Baffled Bottom Volume: 500 ml Create PDF Data Sheet	12 Flasks (1 Box × 12 Flasks)	E5001-1050
	PC Erlenmeyer Flask, 1000ml, Baffled base, sterile Bottoms: Baffled Bottom Volume: 1000 ml Create PDF Data Sheet	6 Flasks (1 Box × 6 Flasks)	E5001-1100
	PC Erlenmeyer Flask, 2000ml, Baffled base, sterile Bottoms: Baffled Bottom Volume: 2000 ml Create PDF Data Sheet	6 Flasks (1 Box × 6 Flasks)	E5001-1200
	PC Erlenmeyer Flask, 3000ml, Baffled base, sterile Bottoms: Baffled Bottom Volume: 3000 ml Create PDF Data Sheet	3 Flasks (1 Box × 3 Flasks)	E5001-1300

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de







PRODUCT NAMI	E	PACKAGING SIZE	ART. NO.
	PC Erlenmeyer Flask, 125ml, Flat base, sterile Bottoms: Flat Bottom Volume: 125 ml	24 Flasks (1 Box × 24 Flasks)	E5000-1012
	Create PDF Data Sheet		
	PC Erlenmeyer Flask, 250ml, Flat base, sterile Bottoms: Flat Bottom Volume: 250 ml Create PDF Data Sheet	12 Flasks (1 Box × 12 Flasks)	E5000-1025
	PC Erlenmeyer Flask, 500ml, Flat base, sterile Bottoms: Flat Bottom Volume: 500 ml Create PDF Data Sheet	12 Flasks (1 Box × 12 Flasks)	E5000-1050
	PC Erlenmeyer Flask, 1000ml, Flat base, sterile Bottoms: Flat Bottom Volume: 1000 ml Create PDF Data Sheet	6 Flasks (1 Box × 6 Flasks)	E5000-1100
	PC Erlenmeyer Flask, 2000ml, Flat base, sterile Bottoms: Flat Bottom Volume: 2000 ml Create PDF Data Sheet	6 Flasks (1 Box × 6 Flasks)	E5000-1200
	PC Erlenmeyer Flask, 3000ml, Flat base, sterile Bottoms: Flat Bottom Volume: 3000 ml Create PDF Data Sheet	3 Flasks (1 Box × 3 Flasks)	E5000-1300

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab International GmbH

Neuer Höltigbaum 38 22143 Hamburg Email: info@starlab.de

