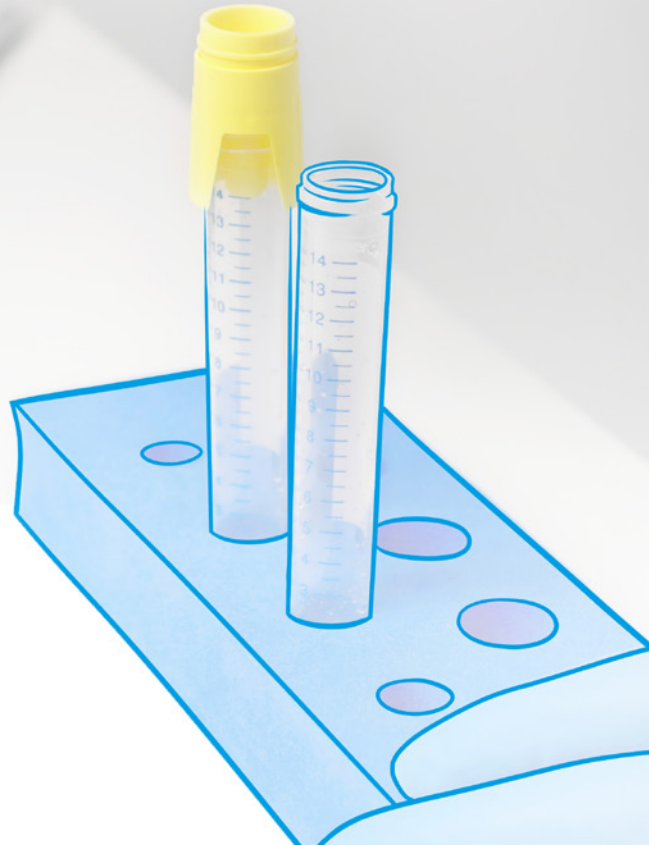
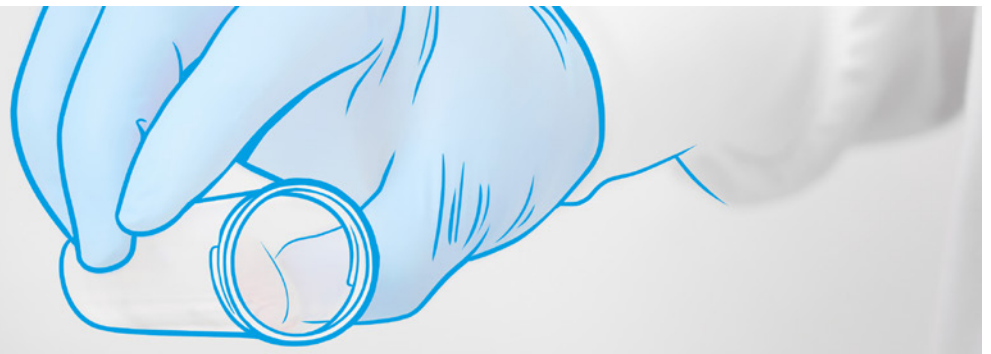


making a difference



FILTRATION OF CELL SUSPENSIONS AND PRIMARY CELL ISOLATES

EASYstrainer
Cell Strainers

Flexible, Stackable & Vented

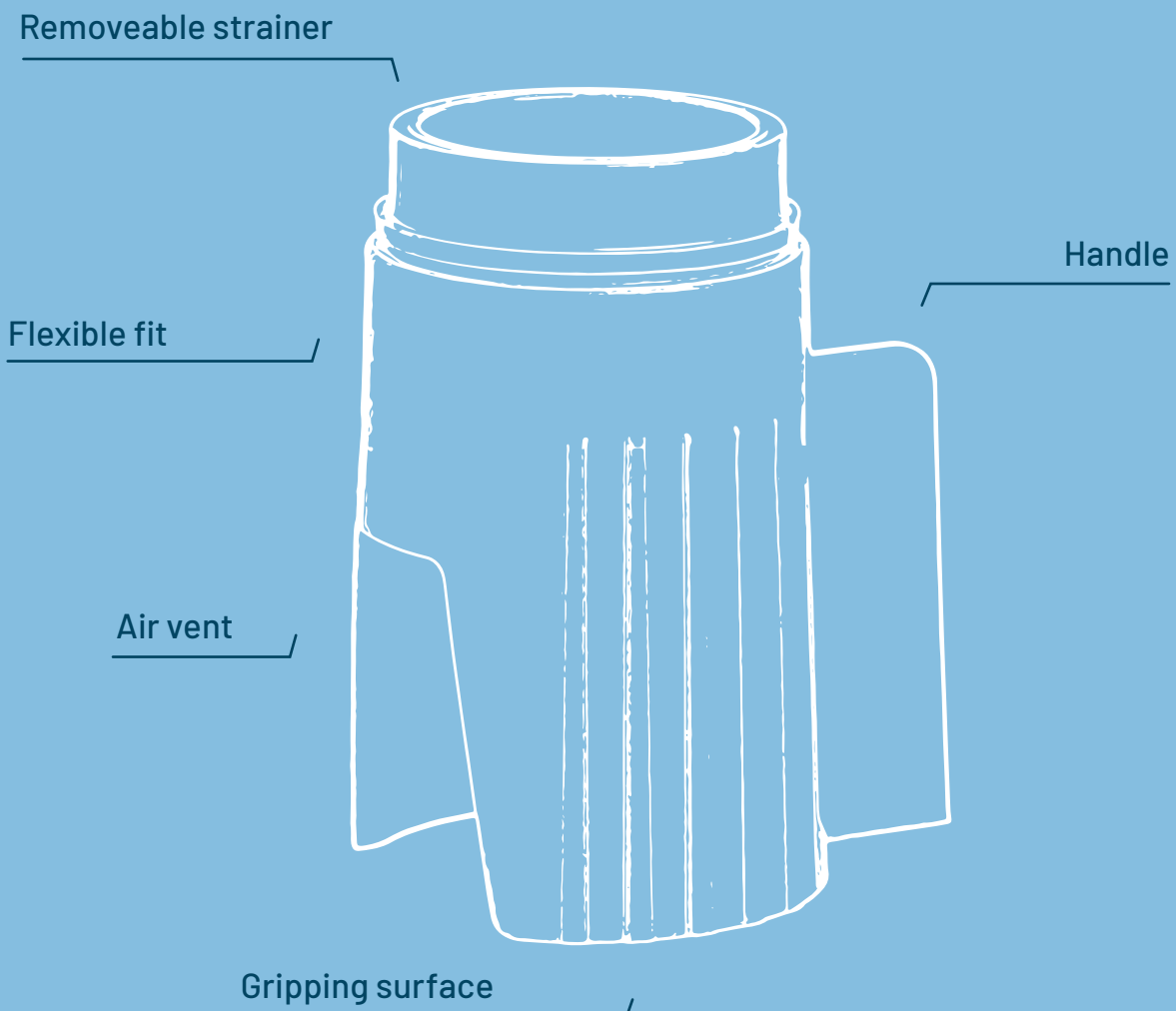

greiner
BIO-ONE

FOR FURTHER
INFORMATION

visit
www.gbo.com
or contact us on
01453 825255

EASYstrainer SMALL

20, 40, 70 AND 100 μm PORE SIZES



- / Flexible fit for tubes from 1.5 ml to 15 ml
- / Air vent for fast filtration
- / Handled parts separated from filter material for reduced contamination risk

EASYstrainer SMALL



For small tubes and reaction vessels from 1.5 ml to 15 ml.

Available with mesh sizes of 20, 40, 70 and 100 µm.

EASYstrainer SMALL cell strainers, offer an innovative and user-friendly solution for the filtration of cell suspensions. For example, after enzymatic tissue digestion for primary cell isolation or for cell preparation prior to flow cytometry. The upper part of EASYstrainer SMALL can be inverted, this allows retained cells to be rinsed out for further use.

FREE OF
detectable
RNase

FREE OF
detectable
DNase

FREE OF
detectable
human DNA

non-
pyrogenic

non-
cytotoxic

Single blister pack with recessed grip for easy, secure and aseptic removal



Invertible

Strainer can be removed and inverted for recovery of retained cells



Air vent

Fast filtration without liquid accumulating between strainer and tube



Stackable

Allows sequential filtration from large to small mesh size



Flexible fit

Suitable for tubes from 1.5 ml to 15 ml

FOR FURTHER
INFORMATION

visit
www.gbo.com
or contact us on
01453 825255

EASYstrainer

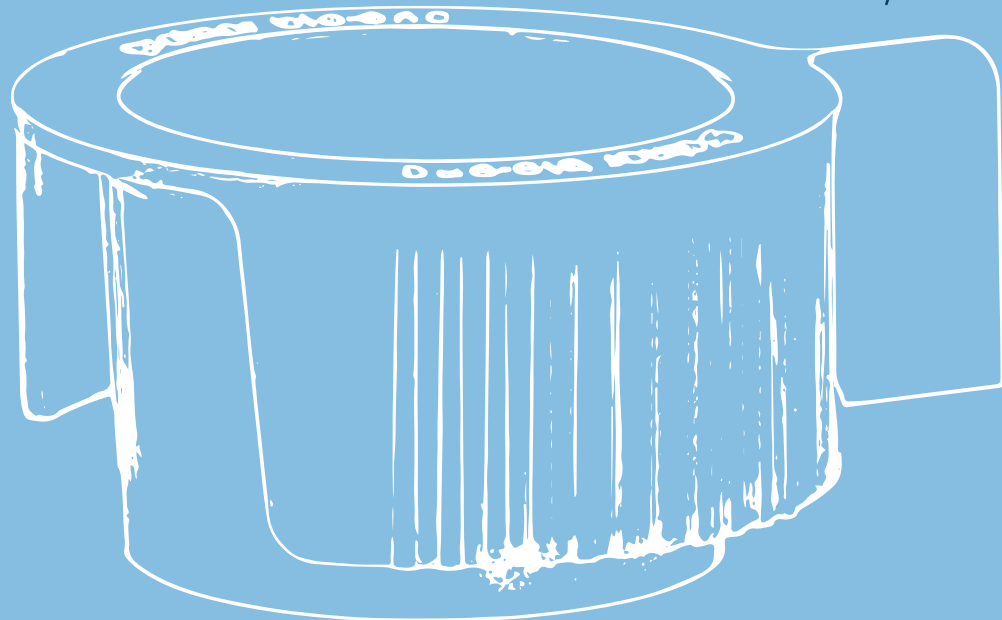
40, 70 AND 100 µm PORE SIZES

Fixed strainer

Handle

Air vent

Gripping surface



- / For 50 ml tubes
- / Ventilation gap for fast filtration
- / Handled parts separated from filter material for reduced contamination risk

EASYstrainer



For 50 ml tubes

Available with mesh sizes of 40, 70 and 100 μm .

EASYstrainer cell strainers, offer an innovative and user-friendly solution for the filtration of cell suspensions. For example, after enzymatic tissue digestion for primary cell isolation or for cell preparation prior to flow cytometry.

FREE OF
detectable
RNase

FREE OF
detectable
DNase

FREE OF
detectable
human DNA

 non-
pyrogenic

 non-
cytotoxic

Single blister pack with recessed grip for easy, secure and aseptic removal



One part

Single piece with fixed strainer



Air vent

Fast filtration without liquid accumulating between strainer and tube

Stackable

Allows sequential filtration from large to small mesh size



PRODUCT OVERVIEW

EASYstrainer SMALL

For small tubes and vessels 1.5 ml to 15 ml

Item No.	Mesh size	Colour	Quantity [pcs]
542120	20 µm	● red	50
542140	40 µm	● green	50
542170	70 µm	● blue	50
542100	100 µm	● yellow	50
542998	Sample Pack: 1 of each mesh size		4

COMPATIBLE TUBES

Products ideal for use with EASYstrainer SMALL

Item No.	Volume [ml]	Description	Quantity [pcs]
616201	1.5	reaction tube, attached cap, graduated	4000
616261	1.5	reaction tube, attached cap, graduated, sterile	4000
717261	1.5	reaction tube, skirted, capped, sterile	500
722261	2	reaction tube, skirted, capped, sterile	500
120180	4.5	round bottom tube, 12.4 x 75 mm, with 2 position vent stopper, sterile	2000
120161	4.5	round bottom tube, 12.4 x 75 mm, with 2 position vent stopper, sterile	1000
622261	5	reaction tube, attached cap, graduated, sterile	200
115101	5	12 x 75 mm, clear polystyrene, round base	2000
115201	5	12 x 75 mm, round base	2000
725261	5	reaction tube, conical base, graduated, sterile	500
188261	15	CELLSTAR® tube, conical base, with blue cap, graduated, sterile, racked	500
188271	15	CELLSTAR® tube, conical base, with blue cap, graduated, sterile	1000



EASYstrainer

For 50 ml tubes

Item No.	Mesh size	Colour	Quantity [pcs]
542040	40 µm	● green	50
542070	70 µm	● blue	50
542000	100 µm	● yellow	50
542999	Sample Pack: 1 of each mesh size		3

COMPATIBLE TUBES

Products ideal for use with EASYstrainer

Item No.	Volume [ml]	Description	Quantity [pcs]
210261	50	CELLSTAR® tube, conical base, skirted, graduated, sterile, blue cap	450
210270	50	CELLSTAR® tube, conical base, skirted, graduated, sterile, blue cap, racked	300
227261	50	CELLSTAR® tube, conical base, graduated, sterile, blue cap	500
227270	50	CELLSTAR® tube, conical base, graduated, sterile, blue cap, racked	300
227285	50	CELLSTAR® tube, conical base, graduated, sterile, white cap	500
227281	50	CELLSTAR® tube, conical base, graduated, sterile, white cap, racked	300
227280	50	CELLSTAR® brown light protection tube, conical base, graduated, sterile, blue cap	500
227283	50	CELLSTAR® brown light protection tube, conical base, graduated, sterile, blue cap, racked	300



210261



227261



227285



227280

making a difference

www.gbo.com

GREINER BIO-ONE LTD
STONEHOUSE, GLOS. UK

PHONE 01453 825255
E-MAIL info.uk@gbo.com



GREINER BIO-ONE IS A GLOBAL PLAYER.
FIND THE CONTACT DETAILS OF YOUR
LOCAL PARTNER ON OUR WEBSITE.



Devices of Greiner Bio-One are to be used by properly qualified persons only in accordance with the relevant Instructions for Use (IFU), where applicable.
For more information contact your local Greiner Bio-One sales representative or visit our website (www.gbo.com).

All information is provided without guarantee despite careful processing. Any liability, warranty or guarantee of Greiner Bio-One GmbH is excluded. All rights, errors and changes are reserved. If not stated otherwise, Greiner Bio-One GmbH has all copyrights and/or other (user-)rights in this document, in particular to signs such as the mentioned (word-picture-)brands and logos. Any use, duplication or any other use of the rights of Greiner Bio-One GmbH is expressly prohibited.
Media owner: Greiner Bio-One GmbH / Represented by Managing Directors Jakob Breuer and Heinz Schmid. The company is registered in the Commercial Register at the first instance court in Stuttgart, HRB 224604 / VAT Number: DE812585719.

F073241-UK English [rev.10-.2020]


greiner
BIO-ONE