

Labo Baza

nowoczesne wyposażenie laboratorium

ul. Topolowa 5

62-002 Jelonek k/Poznań

tel.: 061 812 57 45

fax: 061 812 57 25

e-mail: biuro@labobaza.pl

www.labobaza.pl

nunc™

EasYFlask™ Family

225 cm²
New to the
Family!



For more information or samples, please call
1-800-446-2543 x7261 or
E-mail: cellculture@nunc.us

Apogent.

Complete product range

- Available in 25, 75, 175 and now 225 cm²

Ergonomic closure

- Easy open-and-close cap takes only 1/3 turn
- Distinctive “Y” shaped mark on the vent/close cap allows visual verification of the cap position

Low profile design

- Maximizes incubator space in the same footprint as conventional flasks
- Allows viewing of entire growth surface when estimating confluency using a standard microscope

Angled neck

- Large opening and angled neck allow for easy access to the entire growth surface with both pipettes and cell scrapers

Volume graduations

- Graduations are both printed and molded on the side wall of the flasks for easy use

Consistent performance

- Nunclon® Δ treated surface ensures optimal cell attachment and growth
- Certified non-pyrogenic and is tested for both monolayer formation and cloning efficiency employing primary cells as well as repeating cell lines

Maximum airflow

- Air flows under the flask to optimize temperature equilibration during incubation, even when stacked



Nunc EasYFlask – Nunclon Δ, radiation sterilized

Catalog Number	156340	156367	156472	156499	159920	159910	159933	159934
Culture area, cm ²	25	25	75	75	175	175	225	225
Closure	Vent/close	Filter	Vent/close	Filter	Vent/close	Filter	Vent/close	Filter
Cap Material	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE	HDPE
Sug. working volume, ml	7	7	25	25	55	55	70	70
Units per sleeve/case	10/200	10/200	5/100	5/100	5/30	5/30	5/30	5/30

Bulk closures for EasYFlask

Catalog Number	158892	158523	158240	157527	133002	133001
Closure	Vent/Close	Filter	Vent/Close	Filter	Vent/Close	Filter
Culture area, cm ²	25	25	75	75	175/225	175/225
Units per sleeve/case	1/100	1/100	1/100	1/100	1/100	1/100



Nalge Nunc International • USA • Tel +1 585 586 8800 • nnitech@nalgenunc.com • www.nuncbrand.com

Nunc A/S • Denmark • Tel +45 4631 2000 • infocociety@nunc.dk • www.nuncbrand.com

Nunc GmbH & Co. KG • Germany • Tel +49 611 18674-0 • nunc@nunc.de • www.nunc.de

Nalge Nunc International KK • Japan • Tel +81 3381 63355 • info@nalgenunc.co.jp • www.nalgenunc.co.jp



www.nuncbrand.com

