

# Tools for Vaccine Development

## ELISA-Based Potency Assay, Flow Cytometry, Assay Sampling, and Storage



### Flowmi™ Cell Strainers for 1000 Microliter Pipette Tips

Catalog No.	Description
H13680-0040	40 Micron; Pack of 50 Tips
H13680-0070	70 Micron; Pack of 50 Tips

### Roxy M™ Repeating Pipettor, Tips, and Adapters

Catalog No.	Description
F37310-0000	Roxy M™ Repeating Pipettor
F37300-0017	Sterile 0.05ml Repeating Pipettor Tips; Pack of 100
F37300-0100	Non-Sterile Repeating Pipettor Tips Assortment; Pack of 45

### Write-On™ Label Tape

Catalog No.	Description
F13490-0100	White; 54.6m (60yds), 25.4 mm (1") Width, 76 mm (3") Core; Pack of 3
F13481-0050	Yellow; 13.7m (15yds), 12.7mm (½") Width, 25.4 mm (1") Core; Pack of 6
F13482-0075	Green; 13.7m (15yds), 19.0mm (¾") Width, 25.4 mm (1") Core; Pack of 4
F13484-0100	Red; 36.4m (40yds), 25.4 mm (1") Width, 76 mm (3") Core; Pack of 3
F13487-0050	Blue; 36.4m (40yds), 12.7mm (½") Width, 76 mm (3") Core; Pack of 6
F13488-0075	Orange; 36.4m (40yds), 19.0mm (¾") Width, 76 mm (3") Core; Pack of 4

*More sizes & styles available*

### Cryogenic Storage Labels

Catalog No.	Description
F13491-3301	20 Sheets, 1700 Labels for 1.5-2ml Tubes; 33x13mm (1⅙ x ½"), White
F13491-6725	20 Sheets, 600 Labels for Racks/Boxes; 67x25mm (2⅝ x 1"), White
F13491-9501	20 Sheets, 3840 Dots for 0.5-1.5ml Tubes; 9.5mm (⅜"), White
F13491-1301	20 Sheets, 3840 Dots for 1.5-2ml Tubes; 13mm (½"), White
F13491-3302	25 Sheets, 2125 Labels for 1.5-2ml Tubes; 33x13mm (1⅙ x ½"), Assorted Colors
F13492-9501	1 Roll, 1000 Dots for 0.5-1.5ml Tubes, 9.5mm (⅜"), White
F13492-9502	1 Roll, 5000 Dots for 0.5-1.5ml Tubes, 9.5mm (⅜"), Assorted Colors
F13492-1301	1 Roll, 1000 Dots for 1.5-2ml Tubes, 13mm (½"), White
F13492-1302	1 Roll, 5000 Dots for 1.5-2ml Tubes, 13mm (½"), Assorted Colors
F13492-3301	1 Roll, 1000 Labels for 1.5-2ml Tubes, 33x13mm (1⅙ x ½"), White

### Markers & Pens

Catalog No.	Description
F13374-0000	Black Belpen Markers; Pack of 3
F13374-0002	Blue Belpen Markers; Pack of 3
F13384-0001	Black Oil-Based Tech Pen
F13384-0002	Red Oil-Based Tech Pen
F13384-0003	White Oil-Based Tech Pen
F13384-0004	Yellow Oil-Based Tech Pen
F13384-0005	Blue Oil-Based Tech Pen
F13384-0006	Green Oil-Based Tech Pen
F13384-0007	Orange Oil-Based Tech Pen

### Contacts:

#### SP Bel-Art

Bel-Art Products, a part of SP  
661 Route 23 South  
Wayne, New Jersey 07470 USA  
U.S.: +1-800-423-5278  
Intl: +1-973-694-0500  
cservice.belart@spindustries.com  
[www.sp-belart.com](http://www.sp-belart.com)



© 2021 Bel-Art Products, a part of SP. All rights reserved.  
Bel-Art Products is a part of SP (scientificproducts.com), a manufacturer of biopharma processing equipment, life sciences equipment, scientific glassware and laboratory supplies serving pharmaceutical, biotechnology, educational, food and beverage and industrial markets.  
Care has been taken to ensure that the information in this catalog is accurate, however it is not guaranteed to be so and may have changed since last publication.  
Product dimensions may be rounded for presentation. If specifications are critical to your application please contact techsupport12@spindustries.com to confirm any data.  
All trademarks referenced in this document are registered or common law in the US and potentially other countries, and are owned by Bel-Art Products/SP or other entities of SP Industries, Inc.