

Corning® Bar Codes

Generic and custom bar coding in line with your needs

New!

Generic Bar Coded Polystyrene Microplates

Corning now offers a line of generic bar coded plates to better meet the demands of your screening needs (see list of available plates on back)

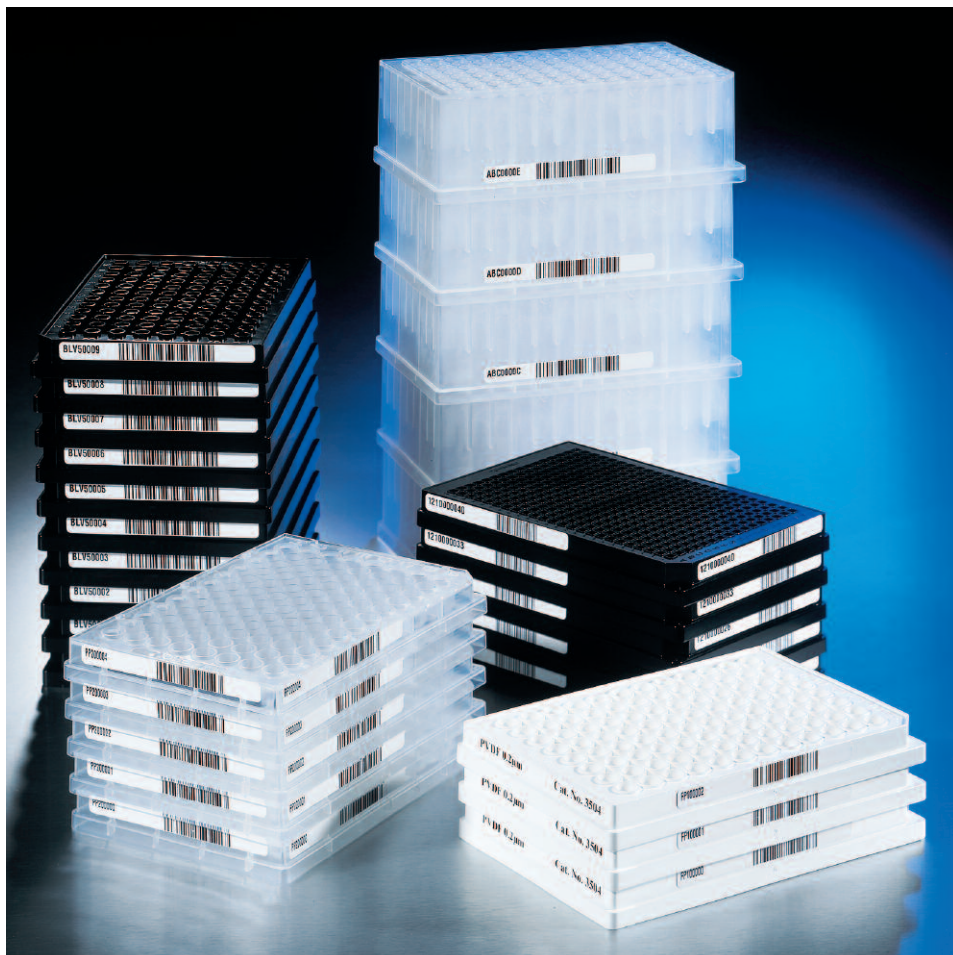
- ▶ No lead time: Plates are in stock and ready to ship
- ▶ Surface identification: The surface treatment of the microplate is identified in the human readable portion of the bar code:

NT = Non Treated

TC = Tissue Culture Treated

NB = Non Binding Surface

- ▶ Labels applied to all 4 sides of the microplate to ensure usability regardless of scanner location
- ▶ Each microplate is specially treated to reduce the impact of static build-up
- ▶ Code 128 bar code format ensures compatibility with most bar code scanning and software systems
- ▶ No sequence number duplicates
- ▶ Repeatable ANSI grading of "B" or better
- ▶ Exceptional print quality and resolution

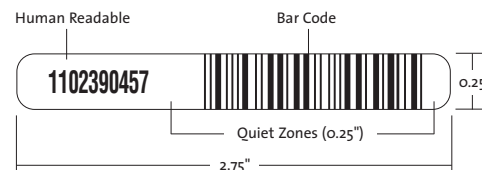


CORNING

Custom Bar Coded Polystyrene and Polypropylene Microplates

Corning will assist in designing and implementing a bar code label to meet your exact specifications. We can provide bar code label test samples early in your project to confirm decodability and ensure optimal performance when you are ready to run a full screen. Our customization features include:

- ▶ Choice of ten possible predetermined label positions across all 4 sides of the plate
- ▶ Multiple bar code labels on a single plate (up to 4 labels per plate)
- ▶ Flexible human-readable positioning on the left or right side of the bar code
- ▶ No sequence number drop outs
- ▶ No sequence number duplicates
- ▶ Repeatable ANSI grading of "B" or better
- ▶ Exceptional print quality and resolution



Dependable and Durable

Our bar code labels have been quality tested for optimal readability, chemical resistance and temperature variation. Bar code sequence reports verifying sequences in your order are available upon request.

Expert Advice

Many Corning microplates are suitable for bar code customization. Contact Corning Life Sciences or your local representative for more information or recommendations.

Generic Bar Coded Plates Currently Available:

Cat. No.	Description	Qty/Case
3574BC	384 Well, White Solid, NBS, Non Sterile, No Lid	50
3575BC	384 Well, Black Solid, NBS, Non Sterile, No Lid	50
3640BC	384 Well, Clear, NBS, Non Sterile, No Lid	100
3702BC	384 Well, Clear, Non Treated, No Lid	100
3724BC	1536 Well, Black Solid, Non Treated, No Lid	50
3725BC	1536 Well, White Solid, Non Treated, No Lid	50
3727BC	1536 Well, White Solid, TCT, With Lid	50
3728BC	1536 Well, Black Solid, NBS, No Lid	50
3729BC	1536 Well, White Solid, NBS, No Lid	50
3821BC	384 Well Low Volume, Black Solid, Non Treated, No Lid	50
3824BC	384 Well Low Volume, White Solid, NBS, No Lid	50
3826BC	384 Well Low Volume, White Solid, TCT, With Lid	50
3891BC	1536 Well, Black Clear Bottom, Non Treated, No Lid	50
3893BC	1536 Well, Black Clear Bottom, TCT, With Lid	50
3985BC	384 Well, Optical Imaging Plate, Thick Bottom, TCT, With Lid	100

CHEMICAL RESISTANCE

100% DMSO
Methanol
Ethanol
Ethyl Acetate
Methylene Chloride
Isopropanol
Acetonitrile
Ethanol/Water/TFA
Sodium Hydroxide
Hydrochloric Acid

TEMPERATURE RESISTANCE

-80°C to +52°C
37°C Humid
37°C Dry
100°C Dry

BAR CODE/LABEL SPECIFICATIONS

2.75" x 0.25" label size
Linear (1-D) bar codes
Code 128
Code 3 of 9
ITF 2 of 5
10 mil narrow bar element
(x-dimension = 0.010")

CORNING

Corning Incorporated Life Sciences

Tower 2, 4th Floor
900 Chelmsford St.
Lowell, MA 01851
t 800.492.1110
t 978.442.2200
f 978.442.2476

www.corning.com/lifesciences

Worldwide Support Offices

ASIA/PACIFIC

Australia
t 61 2-9416-0492
f 61 2-9416-0493

China
t 86 21-3222-4666
f 86 21-6288-1575

Hong Kong
t 852-2807-2723
f 852-2807-2152

India

t 91-124-235 7850
f 91-124-401 0207

Japan

t 81 (0) 3-3586
1996/1997
f 81 (0) 3-3586
1291/1292

Korea

t 82 2-796-9500
f 82 2-796-9300

Singapore

t 65 6733-6511
f 65 6861-2913

Taiwan

t 886 2-2716-0338
f 886 2-2716-0339

EUROPE

France
t 0800 916 882
f 0800 918 636

Germany

t 0800 101 1153
f 0800 101 2427

The Netherlands

t 31 20 655 79 28
f 31 20 659 76 73

United Kingdom

t 0800 376 8660
f 0800 279 1117

All Other European Countries

t 31 (0) 20 659 60 51
f 31 (0) 20 659 76 73

LATIN AMERICA

Brasil

t (55-11) 3089-7419
f (55-11) 3167-0700

Mexico

t (52-81) 8158-8400
f (52-81) 8313-8589