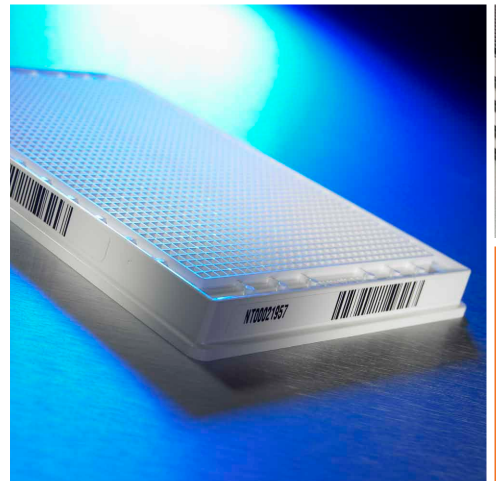
Corning® Generic Bar Coded Microplates

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 = Not treated
 - TC = Tissue culture treated
 - NB = Corning Nonbinding Surface (NBS™)
 - CB = Corning CellBIND® 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

CHEMICAL RESISTANCE

100% DMSO Methanol Ethanol **Ethyl Acetate** Methylene Chloride Isopropanol Acetronitrile 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 mL narrow bar element (x-dimension = 0.010")



www.corning.com/lifesciences/solutions

Corning® Generic Bar Coded Microplates – Dependable and Durable

Corning 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 Microplates Currently Available:

	·	
Cat. No.	Description	Qty/Cs
96 Well N	Aicroplates	
3628BC	Clear, flat bottom, tissue culture treated, with lid	100
3897BC	Black, V-bottom, polystyrene, no lid	100
3904BC	Black, clear flat bottom, tissue culture treated, with lid, sterile	100
384 Well	Microplates	
3574BC	White, solid, NBS,™ no lid	50
3575BC	Black, solid, NBS, no lid	50
3640BC	Clear, NBS, no lid	100
3683BC	Black, clear bottom, Corning CellBIND® Surface, with lid	50
3702BC	Clear, not treated, no lid	100
3821BC	Black, solid, low volume, not treated, no lid	50
3824BC	White, solid, Low volume, NBS, no lid	50
3826BC	White, solid, Low volume, tissue culture treated, with lid	50
3712BC	Black, clear bottom, tissue culture treated, with lid, sterile	100
1536 We	ll Microplates	
3724BC	Black, solid, not treated, no lid	50
3725BC	White, solid, not treated, no lid	50
3727BC	White, solid, tissue culture treated, with lid	50
3728BC	Black, solid, NBS, no lid	50
3729BC	White, solid, NBS, no lid	50
3832BC	Black, clear bottom, low base, Corning CellBIND Surface, with lid	50
3838BC	Black, clear bottom, low base, tissue culture treated, with lid	50
3891BC	Black, clear bottom, not treated, no lid	50
3893BC	Black, clear bottom, tissue culture treated, with lid	50
3895BC	Black, clear bottom, NBS, no lid	50
3839BC	Black, clear bottom, low base, Poly-D-Lysine , with lid	50

Corning Incorporated

Life Sciences 836 North St. Building 300, Suite 3401 Tewksbury, MA 01876 t 800.492.1110 t 978.442.2200 f 978.442.2476

www.corning.com/lifesciences

Worldwide Support Offices	Japan t 81 3-3586 1996 f 81 3-3586 1291	EUROPE France t 0800 916 882	All Other European Countries t 31 (0) 20 659 60 51
ASIA/PACIFIC	Korea	f 0800 918 636	f 31 (0) 20 659 76 73
Australia/New Zealand t 0402-794-347	t 82 2-796-9500 f 82 2-796-9300 Singapore	Germany t 0800 101 1153 f 0800 101 2427	LATIN AMERICA Brasil t (55-11) 3089-7419 f (55-11) 3167-0700
China			
t 86 21 2215 2888 f 86 21 6215 2988	t 65 6733-6511 f 65 6861-2913	The Netherlands t 31 20 655 79 28	
India	Taiwan	f 31 20 659 76 73	t (52-81) 8158-8400 f (52-81) 8313-8589
t 91 124 4604000 f 91 124 4604099	t 886 2-2716-0338 f 886 2-2516-7500	United Kingdom t 0800 376 8660 f 0800 279 1117	

The Corning Family of Brands











