Corning[®] Nonbinding Surface (NBS[™]) Microplates

Improving assay sensitivity and performance

Corning NBS microplates improve assay performance for high-throughput screening applications.

- Reduce nonspecific binding for increased assay sensitivity
- Enhance signal-to-noise ratio at low concentrations
- Save on reagent costs
- ▶ Ideal for homogeneous and SPA assays
- Available in 96, 384 and 1536 well formats
- Automation-friendly microplates can be bar coded

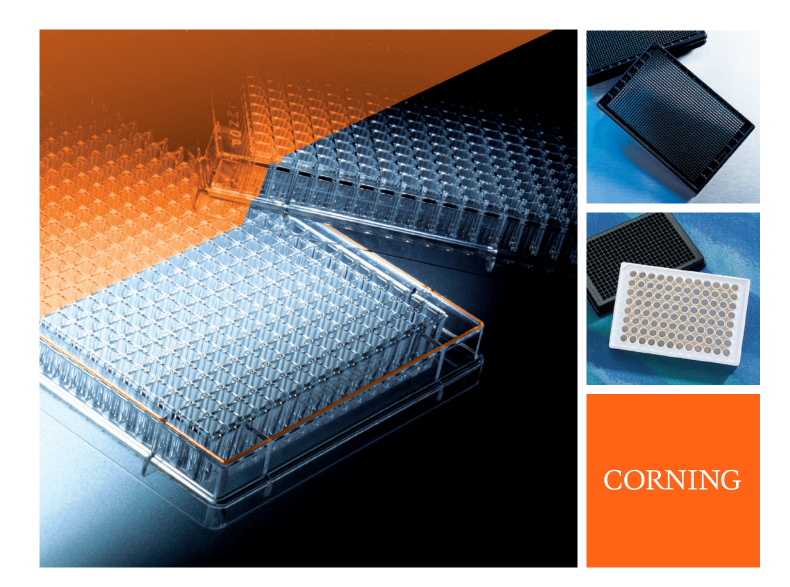
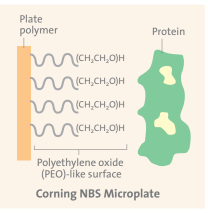


Plate polymer Protein + Hydrophilic + + Hydrophobic

Protein binds to not treated polystyrene through hydrogen bonding and other hydrophobic interactions.



Non-ionic hydrophilic layer on the well surface of NBS microplates reduces hydrophobic and ionic interaction with proteins.

Key Features and Benefits of Corning[®] NBS[™] Microplates

Features	Benefits
Nonbinding surface	 Reduces nonspecific binding of expensive reagents to microplate surface
	 Improves signal and reduces background for homogeneous and SPA assays
Thermally stable from 4° to 37°C	 Consistent performance over a wide range of temperature and storage conditions
Chemically stable noncytotoxic surface	 Compatible with aqueous solutions with low levels (<20%) of organic solvents such as ethanol and DMSO
Meets SBS microplate standards	 Compatible with standard 96, 384 and 1536 well liquid handling and automation instrument Suitable for bar coding

NBS Microplates Reduce Protein and Nucleic Acid Binding

The non-ionic, hydrophilic surface of NBS microplates reduces binding of protein and nucleic acids over a wide molecular weight range. The surface is ideal for highthroughput homogeneous assays in which nonspecific binding to the microplate is reducing assay signal.

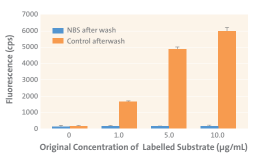
Comparison of protein and nucleic acid binding with various polymers

	Binding in ng/cm ²					
	¹²⁵ I-IgG	¹²⁵ I-BSA	¹²⁵ I-Insulin	³² P-oligo DNA	³² Ρ-λ phage DNA	
Polystyrene (PS)	400	450	310	22	6	
Polypropylene	380	440	370	3	<2	
NBS on PS	<2.5	<2.5	5	<2	<2	

Based on radiolabel assay using 100 μ L/well in 96 well microplates. Contents were aspirated and washed 3 times with 200 μ L/well of PBS, pH 7.4 (Ref. 1).

NBS Microplates Improve Signal in Fluorescent Polarization Assays

NBS microplates have been shown to improve signal-to-noise performance with fluorescent polarization assays. As a result, signal strength is enhanced without increasing reagent concentrations, which leads to greater cost savings. In addition, NBS microplates also increase the reliability of data by increasing assay sensitivity.

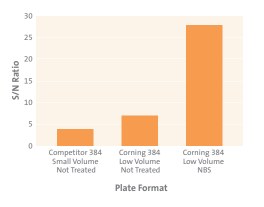


Significant reduction of substrate adsorption to NBS microplates versus not treated microplates

In a dilution assay, BODIPY FL casein substrate in digestion buffer was incubated for 30 minutes at RT in black 96 well Corning not treated and NBS microplates. The microplates were washed 3 times with PBS, pH 7.4, and digestion buffer. Levels of substrate remaining bound to wells were measured by fluorescence intensity. Results showed that minimal amounts of protein remained in the wells of NBS microplates at all concentration levels (Ref. 2).

NBS Microplates Enhance Assay Performance at Low Volumes

NBS microplates meet the demand for assay miniaturization without compromising assay integrity. At low assay volumes, decreased assay signal-to-noise ratios with standard microplates could require an increase in reagent concentrations, which is a costly solution. Reagent loss can be minimized with Corning NBS low volume 384 well microplates due to reduced nonspecific adsorption to well walls, as well as decreased fluid entrapment from the rounded well bottom.



Decreased nonspecific protein binding and enhanced assay signal at 5 µL assay volume with Corning[®] 384 well Low Volume NBS[™] microplates

In a fluoresecent polarization assay, 0.125 pg/µL Streptomyces griseus protease was incubated with 100 pg/µL BODIPY FL casein in 5 µL volumes for 10 minutes at RT. Protease activity was measured as a reduction in mP units over time. The Corning Low Volume NBS microplate had over four times greater signal-to-noise ratio (as change in mP/avg SD) versus competitor not treated microplates. Similar results were observed at 1, 10, and 20 µL assay volumes (data not shown) (Ref. 3).

Frequently Asked Ouestions

What is Corning NBS surface?

NBS is a Corning proprietary surface technology that is based on a high molecular weight polyethylene oxide-containing polymer that is insoluble in water.

How stable is the surface to repeated use with aqueous solutions?

NBS is very stable to aqueous solutions, except those with high levels (>20%) of organic solvents (e.g., DMSO, ethanol).

Why do some customers prefer to use NBS microplates instead of not treated microplates?

Some customers using "sticky" proteins in assays reported significant protein losses to the plate surface. By switching to the Corning NBS microplates, they saw a notable improvement in assay signal and sensitivity. Other customers had developed a low volume assay and could only detect acceptable signals with the NBS microplates. The added benefit for them was the decreased reagent usage, which ultimately led to lower assay costs. An additional benefit of the NBS microplates is the reduction in air bubbles compared to not treated microplates.

Is there any expiration date for NBS microplates?

NBS microplates are best used within two years from date of manufacture.

Half Area Standard Low Volume 1536 black 1536 solid Standard 96 well 96 well 384 well 384 well clear bottom black and white microplates microplates microplates microplates microplates microplates Well volume (µL) 360 190 (solid)/ 112 35 12.8 12.8 210 (clear bottom) Well diameter 5.0/4.5 3.30/6.58 1.18/1.13 6.86/6.35 3.63/2.67 1.8/1.63 (top/bottom) (mm) (width) Well depth (mm) 10.67 (flat bottom)/ 10.54 (solid)/ 11.43 6.58 4.8 4.8 11.30 (round bottom) 11.47 (clear bottom) Well A1 location 11.2 11.2 9.0 9.0 7.86 7.86 (Row offset, A) (mm) Well A1 location 14.3 14.3 12.1 12.1 11.0 11.0 (Column offset, B) (mm) Well center to well 9.0 4.5 2.25 2.25 9.0 4.5 center distance (C) (mm)

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Top view of Half Area 96 well microplate

Corning NBS Microplate Dimensions

(see illustration above for dimensions)

Corning® NBS™ Microplates Ordering Information

Corning NBS microplates are available in 96, 384 and 1536 well formats. These microplates are nonsterile and have a flat bottom, unless otherwise indicated.

References

- 1. Corning Life Sciences. Binding Comparison of Polymer Surfaces: Introducing Non-Binding Surface Microplates. www.corning.com/ lifesciences. 2001.
- 2. Corning Non-Binding Surface Microplates for Fluorescent HTS Assays. www.corning.com/ lifesciences. 2001.
- 3. Corning 384 Well Low Volume Microplate Performance in Miniaturized Assays. www. corning.com/lifesciences. 2001.
- 4. Corning Non-Binding Surface Treatment to Reduce Non-Specific Binding to Microplates www.corning.com/lifesciences. 1998.
- 5. Harris, A., Cox, S.L., and Norey, C.G. High-throughput fluorescence polarization receptor binding assays using CyDye labelled non-peptide and peptide ligands and FARCyte fluorescence plate reader. Amersham Biosciences, Life Sciences News, Vol. 10. 2002.

Cat. No.	Description	Qty/Pack	Qty/Case
96 Well N	BS Microplates		
3544	384 well, black with clear bottom low volume plate	10	50
3574	384 well, white solid plate	10	50
3575	384 well, black solid plate	10	50
3641	96 well, clear solid plate	25	100
3650	96 well, black solid plate	25	100
3991	96 well black solid plate	5	25
3686	96 well black solid half area plate	25	100
3993	96 well black solid half area plate	5	25
3651	96 well, black with clear bottom plate	25	100
3881	96 well black with clear bottom half area plate	25	100
3600	96 well, white solid plate	25	100
3990	96 well white solid plate	5	25
3605	96 well, white solid plate, round bottom	25	100
3642	96 well white solid half area plate	25	100
3992	96 well white solid half area plate	5	25
3604	96 well, white with clear bottom plate	25	100
3820	384 well, black solid low volume plate, flat bottom	10	50
3824	384 well, white solid low volume plate, flat bottom	10	50
3995	96 well white with clear bottom plate	5	25
3884	96 well white with clear bottom half area plate	25	100
3994	96 well white with clear bottom half area plate	5	25
384 Well I	NBS Microplates		
3640	384 well, clear solid plate	25	100
3676	384 well black solid low volume plate, round bottom	25	100
3655	384 well, black with clear bottom plate	25	100
3653	384 well, white clear bottom	25	100
3673	384 well white solid low volume plate, round bottom	25	100
1536 Wel	NBS Microplates		
3728	1536 well, black solid plate, flat bottom	10	50
3729	1536 well, white solid plate, flat bottom	10	50
3895	1536 well, black with clear bottom plate	10	50

For additional product or technical information, please visit www.corning.com/lifesciences or call 1.800.492.1110. Outside the United States, please call 1.978.442.2200.

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