

## Plate + Glass Coated Microplates

- Light weight, precision molded, cost effective alternative to solid glass plates
- Polypropylene microplates coated with 200nm thick layer of silicone dioxide
- Chemically resistant with the qualities of glass and advantages of polypropylene
- Operating temperatures of -80°C to 80°C

### WebSeal System

PART NO.	DESCRIPTION	PK SIZE
CLS-400042	96 'U' deep well design 1mL glass coated PP plate	10/pk
CLS-400046	96 flat well design 2mL glass coated PP plate	10/pk
CLS-400058	96 'V' design 190µL glass coated PP plate	10/pk
CLS-400156	384 Square-rounded 180µL glass coated PP plate	5/pk
CLS-400054	96 'U' well design 250µL glass coated PP plate	10/pk
CLS-400062	96 well flat bottom 300µL glass coated PP plate	10/pk
CLS-400150	384 square/rounded well design 90µL glass coated PP plate	10/pk

## Micro Titer Plates from NUNC

- Compatible with robotic plate handling systems
- Available Hi Bind and available black/white/clear

### WebSeal System

PART NO.	DESCRIPTION (White Only Shown)	PK SIZE
CLS-136102	96 well flat bottom cell culture treated, sterile, w/lid 0.4mL	10/pk
CLS-236108	96 well flat bottom w/o lid, PS 0.4mL	10/pk
CLS-164610	384 well plate cell culture treated, sterile, w/lid PS 120µL	10/pk
CLS-264572	384 well plate w/o lid, PS, 120µL	10/pk
CLS-267350	96 well round bottom PP, 0.5mL	10/pk
CLS-436110	96 well flat bottom w/o lid MaxiSorp, PS, 400µL	10/pk
CLS-460372	384 well plate w/o lid MaxiSorp, PS, 12µL	10/pk

## Micro Titer Plates

- Chemically and thermally resistant
- SBS standard footprint design
- Operating temperatures from -80°C to 80°C
- Compatible with robotic plate handling systems

### WebSeal System

PART NO.	DESCRIPTION	PK SIZE
CLS-500811	96 'U' well design 250µL PP plate	100/cs
CLS-500815	96 deep 'U' well design 1mL PP plate	100/cs
CLS-500817	96 well flat bottom design 2mL PP plate	100/cs
CLS-500807	96 well flat bottom design PS plate	100/cs

