



Black 96-Well Immuno Plates

Perform quantitative and qualitative immunoassays like ELISA and binding assays with Thermo Scientific™ Black 96-Well Immuno Plates, featuring a choice of three surface types and optimal binding. These plates minimize background in fluorescence reading.

Showing 1- 5 of 5 Products					
Catalog #	Color	Volume (Metric) Well	Surface Coating		
437111	Black	400µL	MaxiSorp Polystyrene		
	Binding Property	Hydrophilic			
	Color	Black			
	For Use With (Application)	Fluorescence			
	Format	96-well plate			
	No. per Case	80			
	No. per Pack	10			
	Surface Coating	MaxiSorp Polystyrene			
	Volume (Metric) Well	400µL			
	Volume (Metric) Working	350µL			
	Well Design	Flat			
	Detection Method	Chemiluminescent			
437112	Black	400µL	PolySorp Polystyrene		
	Binding Property	Hydrophobic			
	Color	Black			
	For Use With (Application)	Fluorescence			
	Format	96-well plate			
	No. per Case	80			
	No. per Pack	10			
	Surface Coating	PolySorp Polystyrene			
	Volume (Metric) Well	400µL			
	Volume (Metric) Working	350µL			
	Well Design	Flat			
	Detection Method	Chemiluminescent			

I			1
	Binding Property	Hydrophobic	
	Color	Black	
	For Use With (Application)	Fluorescence	
	Format	96-well plate	
	No. per Case	50	
	No. per Pack	10	
	Surface Coating	Microfluor 1 Polystyrene	
	Volume (Metric) Well	330µL	
	Volume (Metric) Working	280µL	
	Well Design	Flat	
	Detection Method	Chemiluminescent	
9502867	Black	400µL	UB
	Color	Black	
	For Use With (Application)	Fluorescence	
	No. per Case	50	
	No. per Pack	25	
	Surface Coating	UB	
	Volume (Metric) Well	400µL	
	Volume (Metric) Working	350µL	
	Well Design	Flat	
7805	Black	330µL	Microfluor 2 Polystyrene
	Binding Property	Slightly Hydrophilic	
	Color	Black	
	For Use With (Application)	Fluorescence	
	Format	96-well plate	
	No. per Case	50	
	No. per Pack	10	
	Surface Coating	Microfluor 2 Polystyrene	
	Volume (Metric) Well	330µL	
	Volume (Metric) Working	280µL	
	Well Design	Flat	
	Detection Method	Chemiluminescent	

Product Description

Overview

Features:

- Plate has SBS footprint fits standard equipment
- Available with flat- or round-bottom wells
- Certified binding homogeneity/reproducibility

Choice of surface:

- Thermo Scientific™ PolySorp™, Microfluor™ 1, Microlite™ 1+ and Universal Binding (UB) are for absorption of hydrophobic molecules.
- Thermo Scientific™ MaxiSorp™ is hydrophilic and ideal for antibody sandwich assays.
- Microfluor 2 and Microlite 2+ are slightly hydrophilic and bind a diverse range of biomolecules.

Compatible with:

Compatible with lids for Thermo Scientific™ MicroWell™ plates, sealing tape and breathable membrane **Ordering Information:**