

Microtiter flexible vinyl microplates



In flexible vinyl. Round-bottom: improves washing with the ELISA technique, increases the sensitivity of fluorescence and facilitates observation of agglutination reactions.

> Applications

> **Complement binding, agglutination, blood grouping**

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
047605	Flexible PVC plate, round bottom	100	NC -
047607	Flexible PVC plate, flat bottom	100	NC -

Transparent Microtiter Plates for Elisa



Plates for immunoassays. Binding properties :

- Immulon 1B : medium binding, affinity for hydrophobic complexes and proteins;
- Immulon 2HB : irradiated surface with strong binding increasing the binding affinity of proteins and hydrophilic complexes;
- Immulon 4 HBX : irradiated surface with very strong binding made of a special resin offering maximum protein capture.

> Medium binding surface applications

> **Monoclonal and polyclonal antibodies, proteins, peptides, immunoglobulins, lipids, lipoproteins**

> Strong binding surface applications

> **Monoclonal and polyclonal antibodies, proteins, peptides, amino acids, polysaccharides, glycoproteins, immunoglobulins**

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
047608	Immulon 1BP Plate, flat bottom	50	NC -
047609	Immulon 1BP Plate, round bottom	50	NC -
047610	Immulon 2HB Plate, flat bottom	50	NC -
047611	Immulon 2HB Plate, round bottom	50	NC -
047612	Immulon 4HBX Plate, flat bottom	50	NC -

Black and white Microtiter Plates for fluorescence



Binding properties :

- Microfluor 1 black : offers a very low background fluorescence;
- Microfluor 2 black : irradiated plate for increased binding and very low background fluorescence;
- Microfluor 1 white : very high light reflectivity and reduced background fluorescence;
- Microfluor 2 white : irradiated plate for increased binding and reduced background fluorescence.

Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
047617	Microfluor 1 black plate, flat bottom	50	NC -
047619	Microfluor 2 black plate, flat bottom	50	NC -
047621	Microfluor 1 white plate, flat bottom	50	NC -
047623	Microfluor 2 white plate, flat bottom	50	NC -
047625	Cliniplaque 96 black UB	50	NC -

UB: medium binding ; EB: high binding

UV 96-well, Transparent Microplate



> **Ideal for nucleic acid and protein quantification at 260 and 280 nm**

> **Can be used from -80 °C to +40 °C**

> **Volume per well : 25 to 340 µl**



Cat. No.	Description	Units/ carton	€ Excl. VAT/ carton
047613	96-well UV Plate, flat bottom	40	NC -



Find Cliniplaques universal or high fixation microplates on www.dulis.nl