## **MILLIPORE**



- ▶ Plate design meets ANSI/SBS 2004 standards (1-4)
- Full selection of membranes and plastics available
- Rigid sidewalls designed for use with gripper arms
- Plates accommodate bar code labels
- Unique membrane access options



# MultiScreen®<sub>HTS</sub> Filter Plates

# New plate design for full automation compatibility

## Fully Compatible with Automation

High throughput MultiScreen<sub>HTS</sub> filter plates are specifically developed for use with automation. The 96-well plates are designed to standardized dimensions and meet ANSI/SBS 2004 plate specifications.

They are fully compatible with automated gripper arms, stackers, bar code labels, and plate readers.

## **Innovative Plate Design**

MultiScreen<sub>HTS</sub> filter plates provide a complete solution for drug discovery and life science research.

The new plate design incorporates rigid sidewalls aligned for easy handling by robotic gripper arms. The sidewalls also provide ample surfaces for bar code labels.

The plate design also protects the underdrain and eliminates surface contact with individual well "drip directors". The plastic skirt enables stacking directly with collection plates and improves the vacuum seal when used with a Millipore vacuum manifold.

The removable underdrain gives full access to membranes and is ideal for applications including Elispot, radioisotope detection and whole organism visualization (for more information on MultiScreen<sub>HTS</sub> for Elispot, see PFO25ENOO).

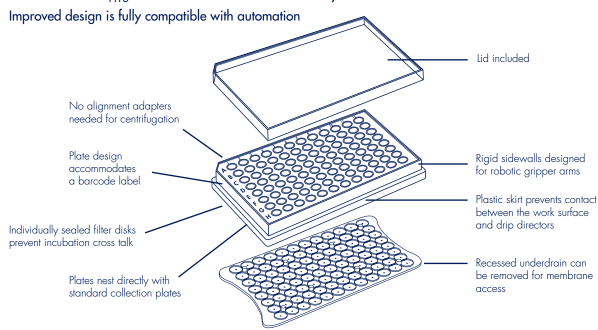
## **Extensive Product Offering**

MultiScreen<sub>HTS</sub> filter plates are available in a broad range of Millipore plastics and membranes. The new family of MultiScreen<sub>HTS</sub> filter plates supports applications including receptor-ligand binding, general sample preparation, Elispot, enzyme activity, bead-based assays, whole organism visualization and radioisotope detection. MultiScreen Solubility filter plates are also optimized in HTS format for filtration-based solubility determination.

MultiScreen<sub>HTS</sub> filter plates are available in clear, opaque and white. For non-standard plastic and membrane combinations, custom requests are accepted. Available membranes include:

- Hydrophilic Durapore® PVDF membrane
- Glass Fiber
- Hydrophobic Immobilon<sup>TM</sup>-P membrane
- HA Mixed cellulose esters
- Negatively charged phosphocellulose
- Positively charged DEAE
- Track-etched polycarbonate

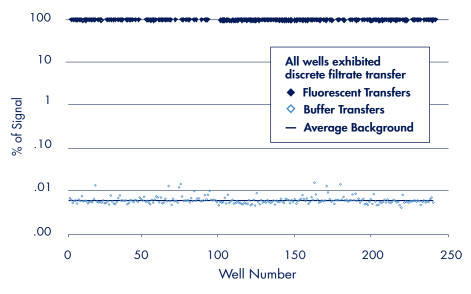
## MultiScreen<sub>HTS</sub> Filter Plates Meet ANSI/SBS 2004 Standards 1-4



#### **Performance**

## MultiScreen<sub>HTS</sub> Filter Plate Eliminates Cross Talk





**Figure 1.** Filtrate Cross Talk Evaluation — A diluted sodium fluorescein stock solution in PBS was transferred in a checkerboard pattern to 48 of 96 wells of a Multiscreen HTS Solubility filter plate. The 48 adjacent wells received an equivalent volume of PBS. The filter plate was subsequently placed on a MultiScreen vacuum manifold containing a 96 well collection plate and the samples were transferred by a single vacuum transfer at 12" Hg for 15 seconds. Collection plate wells were measured for their fluorescent signal in a Molecular Devices Gemini EM. The experiment was repeated for 5 plates and the individual collection plate well values plotted as percentage of signal. Every well in all 5 plates exhibited filtrate transfer with signals at or near background.

<sup>\*</sup> Any buffer well in the filtrate collection plate with a resulting fluorescence >2% of the signal well average is classified as a cross talk event.

#### **Performance**

## Ideal for Liquid Scintillation Microplate Counting

The MultiScreen<sub>HTS</sub> plate design prevents crosstalk between wells common to other 96-well filter formats. The isolated well design and individually sealed filter discs eliminate the potential for reagent flow from one well to another. The opaque plastic used in the plate construction prevents light transfer between wells during direct scintillation counting, ensuring accurate, reliable detection.

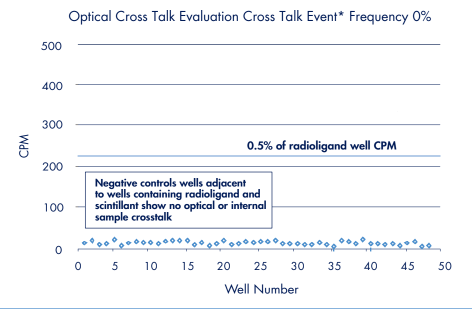


Figure 2. In Plate Cross Talk Evaluation — A ³H labeled ligand in PBS was transferred in pattern to 48 of 96 wells of a Multiscreen<sub>HTS</sub> FB filter Plate. The 48 adjacent wells received an equivalent volume of PBS. The plate was incubated for 15 minutes and the solutions were removed by a single vacuum transfer at 15″. Hg for 30 seconds using the MultiScreen vacuum manifold. Residual radioactivity was then counted after the addition of 50 µl Optifluor™ (PerkinElmer) scintillation cocktail in a PerkinElmer Trilux™ Scintillation and Counter in coincidence counting mode. Results show that there was no internal migration of radioactive material between signal and buffer wells and there was no significant optical cross talk.

<sup>\*</sup> Any buffer well registering CPM greater than >0.5% of the radioligand well CPM, as determined from the signal well average (4.42 x 104 CPM), is classified as a cross talk event.

| Specifications                                   |   |
|--|---|
| MultiScreen <sub>HTS</sub> 96-well Filter Plates |   |
| Materials of Construction                        | Full range of membranes and plastics available. See ordering information and/or refer to user guide for additional details. |
| Membrane Area                                    | 0.26 cm <sup>2</sup>  |
| Well Volume                                      | Recommended 50–250 μL (Maximum 300 μL)  |
| Nominal Plate Dimensions                         |   |
| (length x width x depth)                         | $127.8 \text{ mm} \times 85.5 \text{ mm} \times 14.4 \text{ mm}$  |
| Operating Conditions                             | Vacuum* – Recommended 9" Hg (Maximum 18" Hg)  |
|  | Centrifuge* – Recommended $1000 \times g$ (Maximum $3000 \times g$ )  |
| Average Holdup Volume of 200 µL Sample           |   |
| By vacuum at 9" Hg for 30s                       | Durapore PVDF 6 µL/well   |
| By centrifuge at 1000 x g for 5 mins             | Durapore PVDF 5 µL/well   |

<sup>\*</sup> See User Guide for specific recommendations by product type and additional guidelines on utilization.

## Consistent Counting Performance

### **Packard Optifluor**

|                               |                      | 3H               |                   |                  | 125               |                     |                    |
|-------------------------------|----------------------|------------------|-------------------|------------------|-------------------|---------------------|--------------------|
|                               |                      | Counting         | Efficiency        | Signal/No        | oise Ratio        | Counting Efficiency | Signal/Noise Ratio |
| Plate<br>Type                 | Plate Reader<br>Mode | Underdrain<br>On | Underdrain<br>Off | Underdrain<br>On | Underdrain<br>Off | Underdrain<br>On    | Underdrain<br>On   |
| MultiScreen <sub>HTS</sub> FB | Coincidence counting | 7.9%             | 20.9%             | 672:1            | 3473:1            | 24.5                | 181:1              |
| MultiScreen <sub>HTS</sub> FB | Top counting         | 14.0%            | 11.9%             | 6:1              | <i>7</i> :1       | 35.7                | 15:1               |
| MultiScreen <sub>HTS</sub> FB | Bottom counting      | 1.4%             | 7.1%              | 5:1              | 36:1              | 6.7                 | <i>7</i> :1        |
| MultiScreen <sub>HTS</sub> FC | Coincidence counting | 8.9%             | 14.9%             | 120:1            | 1239:1            | 25.1                | 28:1               |
| MultiScreen <sub>HTS</sub> FC | Top counting         | 8.5%             | 7.7%              | 3:1              | 4:1               | 21.7                | 4:1                |
| MultiScreen <sub>HTS</sub> FC | Bottom counting      | 1.9%             | 7.4%              | 6:1              | 43:1              | 9.3                 | 6:1                |

#### **Wallac Supermix**

|                               |                      | <u>-</u> •       |                   |                  |                   |                     |                    |
|-------------------------------|----------------------|------------------|-------------------|------------------|-------------------|---------------------|--------------------|
|                               |                      | ₃Н               |                   |                  |                   | 125                 |                    |
|                               |                      | Counting         | Efficiency        | Signal/No        | oise Ratio        | Counting Efficiency | Signal/Noise Ratio |
| Plate<br>Type                 | Plate Reader<br>Mode | Underdrain<br>On | Underdrain<br>Off | Underdrain<br>On | Underdrain<br>Off | Underdrain<br>On    | Underdrain<br>On   |
| MultiScreen <sub>HTS</sub> FB | Coincidence counting | 12.4%            | 25.5%             | 279:1            | 4246:1            | 34.0                | 251:1              |
| MultiScreen <sub>HTS</sub> FB | Top counting         | 11.5%            | 19.3%             | 3:1              | 11:1              | 33.8                | 15:1               |
| MultiScreen <sub>HTS</sub> FB | Bottom counting      | 2.7%             | 11.8%             | 9:1              | 61:1              | 13.9                | 15:1               |
| MultiScreen <sub>HTS</sub> FC | Coincidence counting | 9.9%             | 18.8%             | 134:1            | 1567:1            | 32.3                | 44:1               |
| MultiScreen <sub>HTS</sub> FC | Top counting         | 6.8%             | 9.1%              | 3:1              | 5:1               | 21.0                | 5:1                |
| MultiScreen <sub>HTS</sub> FC | Bottom counting      | 3.3%             | 11.8%             | 10:1             | 69:1              | 16.6                | 9:1                |

**Table 1.** Radioactivity Counting Efficiency Determination – A sample containing 16,000 DPM <sup>3</sup>H (Win 35,428 Dopamine Receptor Ligand) or 10,000 DPM 1251 (IgG) was added to 36 wells of an opaque MultiScreen<sub>HTS</sub> filter plate and the remaining wells received an equal volume of non-radioactive sample. Following the addition of 50µl of scintillation cocktail to all wells and incubation for 24 to 48 hours, plates were counted with various detector modes in a PerkinElmer Trilux Scintillation Counter. Counting Efficiency is calculated as the ratio of CPM registered to DPM of the sample. Values presented are the average of triplicate efficiency determinations. Signal to noise ratio was determined by dividing CPM values for the isotope containing wells by the CPM measured in the remaining wells without radioactivity.

## **Compatible Instruments**

MultiScreen<sub>HTS</sub> Filter Plates are compatible with a range of liquid handlers and automated counters.

## Robotic workstations:

- Tecan Genesis®
- Beckman Biomek® FX
- Packard MultiProbe®
- PerkinElmer Evolution™
- Beckman MultiMek™ 96

### Plate readers:

- PerkinElmer Trilux
- Wallac (Perkin-Elmer) Microbeta®
- Wallac Victor<sup>2TM</sup> 1420 MultiLabel Counter
- Molecular Devices SPECTRAmax® Plus/Gemini XS
- Tecan SpectraFLUOR® Plus

| Description  | Pore Size (µm)   | Plate Material/<br>Plate Color | Sterility<br>(Sterile = S) | Qty/Pk | Catalogue No.              |
|--|------------------|--------------------------------|----------------------------|--------|----------------------------|
| MultiScreen <sub>HTS</sub> with hydrophilic Durapo | ore membrane (P\ | VDF)                           |                            |        |                            |
| , , ,  | 0.22             | acrylic                        | _                          | 10     | MSGV N22 10                |
|  |                  | •                              | _                          | 50     | MSGV N22 50                |
|  |                  |                                | S                          | 10     | MSGV S22 10                |
|  | 0.22             | Barex®/TiO <sub>2</sub>        | _                          | 10     | MSGV N2B 10                |
|  |                  |                                | _                          | 50     | MSGV N2B 50                |
|  | 0.45             | styrene                        | _                          | 10     | MSHV N45 10                |
|  |                  |                                | _                          | 50     | MSHV N45 50                |
|  |                  |                                | S                          | 10     | MSHV S45 10                |
|  | 0.45             | Barex/TiO <sub>2</sub>         | _                          | 10     | MSHV N4B 1C                |
|  |                  |                                | _                          | 50     | MSHV N4B 50                |
|  |                  |                                | S                          | 10     | MSHV S4B 1C                |
|  | 0.65             | styrene                        | _                          | 10     | MSDV N65 10                |
|  |                  | ·                              | _                          | 50     | MSDV N65 50                |
|  |                  |                                | S                          | 10     | MSDV S65 10                |
|  | 0.65             | Barex/TiO <sub>2</sub>         | _                          | 10     | MSDV N6B 10                |
|  |                  |                                | _                          | 50     | MSDV N6B 50                |
|  | 1.2              | styrene                        | _                          | 10     | MSBV N12 10                |
|  |                  | ,                              | _                          | 50     | MSBV N12 50                |
|  |                  |                                | S                          | 10     | MSBV S12 10                |
|  | 1.2              | Barex/TiO <sub>2</sub>         | _                          | 10     | MSBV N1B 1C                |
|  |                  |                                | _                          | 50     | MSBV N1B 50                |
| MultiScreen <sub>HTS</sub> with hydrophobic Immc   | bilon-P membran  | e (PVDF)                       |                            |        |                            |
|  | 0.45             | acrylic                        | _                          | 10     | MSIP N45 10                |
|  |                  | ,                              | _                          | 50     | MSIP N45 50                |
|  |                  |                                | S                          | 10     | MSIP S45 10                |
|  | 0.45             | acrylic white                  | _                          | 10     | MSIP S4W 10                |
|  | 0.45             | Barex/TiO <sub>2</sub>         | _                          | 10     | MSIP N4B 10                |
|  |                  |                                | _                          | 50     | MSIP N4B 50                |
| MultiScreen <sub>HTS</sub> with hydrophilic MCE    |                  |                                |                            |        |                            |
| Tiom of oon His Will Hydrophine MCL                | 0.45             | styrene                        | _                          | 10     | MSHA N45 10                |
|  | 3.10             | 3.7.3.13                       | _                          | 50     | MSHA N45 50                |
|  |                  |                                | S                          | 10     | MSHA S45 10                |
|  | 0.45             | Barex/TiO <sub>2</sub>         |                            | 10     | MSHA N4B 10                |
|  | JU               | balony 1102                    | _                          | 50     | MSHA N4B 50                |
|  |                  |                                |                            |        | 1 1 10 1 1 1 1 1 1 1 1 O O |

| Description   | Pore Size (µm) | Plate Material/<br>Plate Color | Sterility<br>(Sterile = S) | Qty/Pk   | Catalogue No.              |
|---|----------------|--------------------------------|----------------------------|----------|----------------------------|
| MultiScreen with track-etched polycarbonate                         |                |                                |                            |          |                            |
| MultiScreen <sub>HTS</sub> <b>Solubility Assay System</b>           | 0.4            | styrene                        | _                          | 10       | MSSL BPC 10                |
| MultiScreen <sub>HTS</sub> with negatively charged phosphocellulose | _              | Barex/TiO <sub>2</sub>         | _                          | 10       | MSPH N6B 10                |
|   |                |                                | _                          | 50       | MSPH N6B 50                |
| MultiScreen <sub>HTS</sub> with<br>positively charged DEAE          | -              | Barex/TiO <sub>2</sub>         | -                          | 10<br>50 | MSDE N6B 10<br>MSDE N6B 50 |
| AAultiCoroon with place files file                                  |                |                                |                            |          | INDUL INOD DU              |
| MultiScreen <sub>HTS</sub> with glass fiber filter and PVDF support | FB w/0.65      | Barex/TiO <sub>2</sub>         | _                          | 10       | MSFB N6B 10                |
|   |                |                                | _                          | 50       | MSFB N6B 50                |
|   | FC w/0.65      | Barex/TiO <sub>2</sub>         | _                          | 10       | MSFC N6B 10                |
|   |                |                                | _                          | 50       | MSFC N6B 50                |

#### Accessories

| Description               |                                   | Catalogue No.  |
|---------------------------|-----------------------------------|--|
| MultiScreen vacuum manifo | d                                 | MAVM 096 OR  |
| MultiScreen vacuum pump   | 115V<br>220V<br>100V              | WP6 111 60<br>WP6 220 50<br>WP6 100 60                   |
| MultiScreen Column Loader | 25 μL<br>45 μL<br>80 μL<br>100 μL | MACL 096 25<br>MACL 096 45<br>MACL 096 80<br>MACL 096 00 |

## To Place an Order or Receive Technical Assistance

For additional information call your nearest Millipore office:

In the U.S. and Canada,

call toll-free 1-800-MILLIPORE (1-800-645-5476)

In the U.S., Canada and Puerto Rico, fax orders to 1-800-MILLIFX

(1-800-645-5439)

Internet: www.millipore.com

Technical Service: www.millipore.com/techservice

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