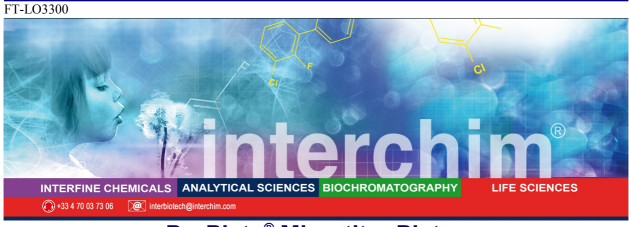
## **FluoProbes**



## **ProPlate<sup>®</sup> Microtiter Plates**

Patented ProPlate® Technology for High Throughput Robotic Processing of Microarrays

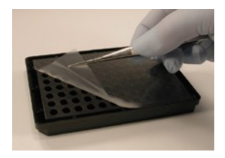
Product	Ref	unit
ProPlate 96-well microtiter plate - Round wells	FP-LO3300	1 unit
ProPlate 96-well microtiter plate - Square wells	FP-LO3290	1 unit
ProPlate 384-well microtiter plate	FP-LO3310	1 unit

The Proplate MP<sup>™</sup> SBS compliant microtiter plate features an adhesive bonding system applied to a bottomless 96round well, black, polystyrene microtiter plate. Simply peel off the protective polyliner and apply large format array for automated processing.

The proprietary adhesive forms a water-tight seal between a microarray substrate and the bottomless microtiter plate. FluoProbes offers plates with SBS standard spacing in both 96-well (shown) and 384-well formats.

Key product features include:

- Guaranteed flat SBS compliant mircrotiter plate format which enables robotic processing of assays
- Water-tight seal between superstructure and substrate
- Compatible with glass or plastic substrates
- Available in 96 round or square or 384 square well formats
- Available as a complete microtiter plate with nitrocellulose film coated substrate, uncoated substrate or as an adhesive superstructure alone
- Plates are available with SBS standard spacing in both 96-well (shown) and 384-well formats.





## **Related Products**

• CY<sub>anine</sub>3 NHS-ester, FP-BB7493

CY<sub>anine</sub>5 NHS-ester, FP-BB2073

