

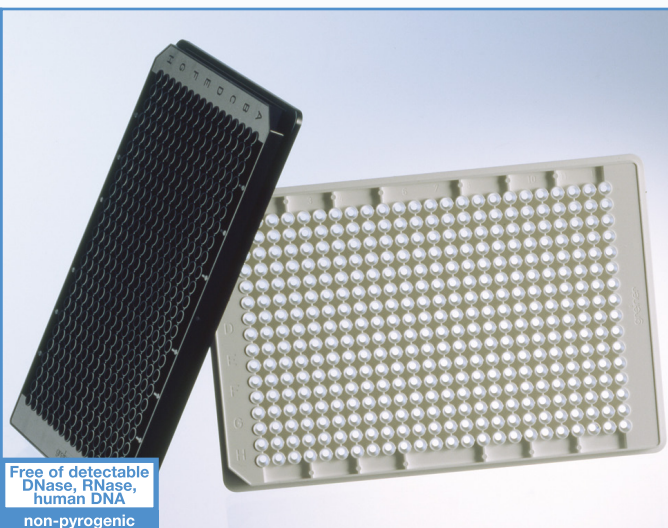
384 Well Small Volume™ LoBase Microplates

For Bottom Reading Applications

The Small Volume™ plate is Greiner Bio-One's second generation of sophisticated 384 well microplates for high-throughput screening. In addition to the HiBase plates, μ Clear® (clear bottom) plates are available. High-quality films (75 μ m) offer excellent optical properties and make these plates well-suited for transmission, fluorescence and luminescence applications. Working volumes of 4 - 25 μ l will give similar savings in reagent like 1536 well microplates. These microplates have a standardised footprint and a plate height of 7.5 mm. The wells are round with a conical shape and have a flat bottom, which allows perfect bottom reading even at low working volumes.

Key Facts

- Saving of sample volume
- μ Clear® and solid bottom
- Total volume: 28 μ l
- Working volume: 4 - 25 μ l
- Well depth: 5.5 mm
- Standardised plate geometry (conform to ANSI 1-2004)
Length x Width x Height:
127.76 x 85.48 x 14.4 mm



Ordering Information

Cat. No.	Product Description	Quantity per Bag	Quantity per Case
788 075	384 well Small Volume™, LoBase, PS, solid bottom, white, med. binding	10	80
788 073	384 well Small Volume™, LoBase, PS, solid bottom, white, TC, sterile	10	80
788 076	384 well Small Volume™, LoBase, PS, solid bottom, black, med. binding	10	80
788 086	384 well Small Volume™, LoBase, PS, solid bottom, black, TC, sterile, Lid	15	60
788 101	384 well Small Volume™, LoBase, PS, solid bottom, clear	10	80
788 161	384 well Small Volume™, LoBase, PS, solid bottom, clear, sterile	10	80
788 095	384 well Small Volume™, LoBase, PS, μ Clear®, white, med. binding	10	80
788 093	384 well Small Volume™, LoBase, PS, μ Clear®, white, TC, sterile	10	80
788 096	384 well Small Volume™, LoBase, PS, μ Clear®, black, med. binding	10	80
788 092	384 well Small Volume™, LoBase, PS, μ Clear®, black, TC, sterile	10	80