

96-Well Storage, Assay, and Collection Plates

1 mL and 1.1 mL well volume

Part Number	203426-100	204357-100	204392-100	201276-100	204355-100
Product Description	Storage/reaction microplate, 96-well polypropylene, 1mL/round well, round bottoms, 32 mm height, 25/pk	Storage/reaction microplate, 96-well, polypropylene, 1 mL/round well, round bottoms, 32 mm height, irradiated, 25/pk	Storage/reaction microplate, 96-well, polypropylene, 1 mL/round well, round bottoms, 32 mm height, white, 25/pk	Storage/reaction microplate, 96-well, ultra-high purity polypropylene, 1 mL/square well, conical bottoms, 31 mm height, 25/pk	Storage/reaction microplate, 96-well, polypropylene, 1.1 mL/square well, V bottoms, 30.6 mm height, irradiated, 25/pk
Specifications					
Well Number	96	96	96	96	96
Max Well Volume (mL)	1.28	1.28	1.28	1.40	1.40
Working Volume (mL)	1.15	1.15	1.15	1.26	1.26
Well Shape	Round	Round	Round	Square	Square
Bottom Shape	Spherical	Spherical	Spherical	V	V
Dimensions (L × W) (mm)	127.76 × 85.47	127.76 × 85.47	127.76 × 85.47	127.76 × 85.47	127.76 × 85.47
Plate Height (mm)	31.50	31.50	31.50	30.60	30.60
Well Depth (mm)	29.06	29.06	29.06	25.78	25.78
Material	Polypropylene	Polypropylene	Polypropylene	Polypropylene	Polypropylene
Color	Natural	Natural	White	Natural	Natural
Irradiated	No	Yes	No	No	Yes
Also Available as Irradiated	204357-100	N/A	N/A	204355-100	N/A
Feature					
Shelf Life* (Year, from Production Month)	4 years	1 year/4 years	4 years	4 years	1 year/4 years
Suggested Seal/Lid	N/A	202497-100	N/A	201158-100 201160-100	202497-100
Packaging					
Plate/Case	25	25	25	25	25
Additional Information					
 Microplate facility is a DNase/RNase free production environment with ISO 9001:2015 operations. All products meet the ANSI/SLAS Microplate Standards. 					

www.agilent.com/chem/microplates

DE97250709

This information is subject to change without notice.

© Agilent Technologies, Inc. 2022 Printed in the USA, July 5, 2022 5994-4434EN

^{*}Irradiated treatment expires after one year; the plate material is stable for four years. Products should be stored in the original sealed package under normal laboratory environment conditions.