



Reagent Reservoirs

Corning offers a complete line of Axygen® single-well and multiple-well reagent reservoirs which are available in multiple formats for automated and manual use. All reservoirs are designed to comply with standard ANSI/SLAS footprint dimensions for microplates and are compatible with most automation workstations. Reagent reservoirs are manufactured with polypropylene for excellent chemical resistance.

- ▶ Durable and cost effective
- ▶ Various formats for multiple applications

Single Well, 96-well Reservoirs

Cat. No.	Description	Volume (mL)	Color	Packaging
RES-SW96-LP	96 bottom troughs, low profile	86	Clear	25/cs
RES-SW96-HP	96 bottom troughs, high profile	240	Clear	25/cs



Single Well, 384-well Reservoirs

Cat. No.	Description	Volume (mL)	Color	Packaging
RES-SW384-LP	384 bottom, low profile	92	Clear	25/cs
RES-SW384-FX	384 bottom, medium profile	170	Clear	25/cs



Reagent Reservoirs (Continued)**Single Well, Low and High Profile Reservoirs**

Cat. No.	Description	Volume (mL)	Maximum Volume/Well	Color	Packaging
RES-SW1-LP	1 flat bottom, low profile	90	–	Clear	25/cs
RES-SW8-HP	8-channel troughs, high profile	290	–	Clear	25/cs
RES-SW8-HP-S	8-channel troughs, high profile, sterile	290	–	Clear	25/cs
RES-SW12-HP	12-channel troughs, high profile	290	–	Clear	25/cs

Multiple Well, Low and High Profile Reservoirs

Cat. No.	Description	Volume (mL)	Maximum Volume/Well (mL)	Color	Packaging
RES-MW4-HP	4-channel troughs, high profile	280	70 mL	Clear	25/cs
RES-MW8-LP	8-channel troughs, low profile	80	10 mL	Clear	25/cs
RES-MW8-HP	8-channel troughs, high profile	240	30 mL	Clear	25/cs
RES-MW12-LP	12-channel troughs, low profile	84	7 mL	Clear	25/cs
RES-MW12-HP	12-channel troughs, high profile	264	22 mL	Clear	25/cs