



Polypropylene R.A.M.™ Screw Thread Vials Made by J.G. Finneran Associates The Only Vials you should use for your PFAS Analyses (Read more about the importance of PFAS Testing in the attached PDF)

J. G. Finneran polypropylene vials are designed to work in most standard autosamplers. These lightweight vials are an economical alternative to glass. Manufactured from chemical resistant polypropylene. These vials are ideal for sampling, testing, storage and transporting.



30109P-1232 100µL capacity



30509P-1232 500µL capacity



30709P-1232 750µL capacity



31509P-1232 1.5mL capacity



31709P-1232 1.7mL capacity

Shelf Pack - 100 Pieces, Case Pack - 1000 Pieces

Catalog No.	Description
30109P-1232	100μL Polypropylene R.A.M.™ Screw Thread Vial, 12x32mm
30509P-1232	500μL Polypropylene R.A.M.™ Screw Thread Vial, 12x32mm
30709P-1232	750µL Polypropylene R.A.M.™ Screw Thread Vial, 12x32mm
31509P-1232	1.5mL Polypropylene R.A.M.™ Screw Thread Vial, 12x32mm
31709P-1232	1.7mL Polypropylene R.A.M.™ Screw Thread Vial, 12x32mm



Shelf Pack - 100 Pieces, Case Pack - 1000 Pieces

Catalog No.	Description
5330-09	Polypropylene R.A.M.™ Top Seal™ Closure, 10mil Membrane