

Thomas Scientific/J.G. Finneran Associates 2017 Forensic Sampling Supplies Promotion *10% Off all Forensic Sampling Supplies*

No promo code needed. Offer ends 12/31/2017

J.G. Finneran Associates, a leader in Forensic Sampling Supplies

Snap Seal™ Vial, 12x32mm, 11mm Crimp (Patented)

The Snap Seal™ Vial can be securely sealed with the patented PolyCrimp™ Seal, an aluminum crimp seal or a variety of Snap Top Cap™ designs. More glass in the neck area minimizes breakage of the neck during decapping. Vial incorporates the unique StepVial design that precisely centers a limited volume insert in the vial neck, assuring dependable, reliable use with autosamplers. Choose from clear or amber Type I borosilicate glass. Available with graduated marking spots which provides the ability to fill a sample vial to a desired level and facilitates viewing sample volumes.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2695F01	31811-1232	2.0mL Clear Snap Seal™ Vial, 12x32mm, 11mm Crimp [Patented]	100	1000

Big Mouth Crimp, 12x32mm, 11mm Crimp

The 40% larger opening prevents broken needles due to increased target area. Neck finish allows use of patented Poly Crimp™ Seals or standard aluminum seals. Choose from clear or amber Type I borosilicate glass. Available with graduated marking spots.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2678A01	32011L-1232	2.0mL LO (Large Opening) Clear Vial, 12x32mm, 11mm Crimp	100	1000

Glastic Vial

J.G. Finneran is the original designer and manufacturer of the Glastic Vial. Glastic is a unique combination of Type I low extractable Borosilicate glass insert and a clear or amber thermoplastic polymer outer vial shell. The glass is the only contact between the sample and the seal.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2686A85	30111G-1232	100µL Glass/Clear Plastic (Glastic) Limited Volume Vial, 12x32mm, 11mm Crimp/Snap Ring™	100	100

Polypropylene Limited Volume Snap Ring™ Crimp Top Vials

Snap Ring finish allows use of Snap Top Caps™, our patented Poly Crimp™ Seals or standard aluminum seals. Snap Ring™ finish eliminates the need for crimping or decapping

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2686A97	30111P-1232	100µL Polypropylene Limited Volume Vial, 12x32mm, 11mm Crimp/Snap Ring™	100	1000
2686B10	30511P-1232	500µL Polypropylene Limited Volume Vial, 12x32mm, 11mm Crimp/Snap Ring™	100	1000
2686B22	30111P-1232	750µL Polypropylene Limited Volume Vial, 12x32mm, 11mm Crimp/Snap Ring™	100	1000





Snap Top Caps™ - 11mm

Finneran Snap Top Caps™ may be snapped on and off by hand, eliminating the need for metal crimping and decapping tools. Large opening top provides greater target area for needle penetration. Available in a variety of colors for easy sample identification.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2686R67	5240-11	11mm Clear Snap Cap, PTFE/Butyl Rubber Lined	100	1000
2686R97	5250-11	11mm Clear Snap Cap, PTFE/Silicone Lined	100	1000



Aluminum Seals - 11mm

Available in a variety of colors for easy identification.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2679H13	5140-11	11mm Silver Seal, Clear PTFE/Red Rubber Lined	100	1000



Poly Crimp™ Seals - 11mm - Patented

The Finneran Poly Crimp™ seal is a crimp cap constructed of plastic that fits virtually any 12x32mm sample vial with a crimp finish. Available in a variety of colors for easy sample identification.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2686K22	5550-11	11mm Clear Poly Crimp™ Seal, PTFE/Silicone Lined [Patented]	100	1000

Limited Volume Inserts

Finneran inserts are available preassembled with a polymer bottom spring or patented Top Spring™. The polymer spring acts as a shock absorber that protects against breakage if the needle bottoms out. The conical design permits complete sample removal.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2697J10	4005BS-625	50µL Glass Conical Limited Volume Insert, Precision-Formed Mandrel Interior, with Bottom Spring	100	1000
2697J61	4025BS-629	250µL Glass Conical Limited Volume Insert, Precision-Formed Mandrel Interior, with Bottom Spring	100	1000
2697J73	4025PBS-631	250µL Polypropylene Conical Limited Volume Insert, Precision-Formed Interior, with Bottom Spring	100	1000
1190X62	4025FT-631	250µL Glass Big Mouth Conical Limited Volume Insert, Pulled Point Interior, No Spring	100	1000
1190X63	4025BS-629	250µL Glass Big Mouth Conical Limited Volume Insert, Pulled Point Interior, with Bottom Spring	100	1000
1203M69	4035-630ID	350µL Glass Flat Bottom Insert w/ID Ring, 6x31mm	100	1000



R.A.M.™ Large Opening Vial, 12x32mm, 9mm Neck Finish

Finneran R.A.M.™ vial has a 40% larger opening and is specifically designed to work in robotic arm autosamplers. Choose from clear or amber Type I borosilicate glass. Available with a graduated marking spots. Preassembled closures and septa come ready to use.

Thomas No.	Finneran No.	Description	Pack Qty.	Case Qty.
2695A25	32009E-1232	2.0mL Clear R.A.M.™ Vial, 12x32mm, w/White Graduated Spot, 9mm Thread	100	100
1203F50	5394-09F	9mm R.A.M.™ Ribbed Cap, Black, PTFE/Butyl Rubber Lined	100	100
1203Y44	5395-09F	9mm R.A.M.™ Ribbed Cap, Black, PTFE/Silicone Lined	100	1000
2695A01	32009-1232	2.0mL Clear R.A.M.™ Vial, 12x32mm, 9mm Thread	100	1000
2695A07	32009-1232A	2.0mL Amber R.A.M.™ Vial, 12x32mm, 9mm Thread	100	1000
2695A55	32009E-1232A	2.0mL Amber R.A.M.™ Vial, 12x32mm, w/White Graduated Spot, 9mm Thread	100	1000

