

## 9mm Screw Thread Ribbed Closure lined with 1mm Thick Polyimide/Silicone

When you are unable to use PTFE as a liner – our new polyimide/silicone lined closure is the perfect alternative. This new closure has a useable temperature range up to 130°C., while the liner performs well up to ten injections.

The polyimide is amber translucent and the white silicone rubber is a high purity rubber composition resulting in low leachables.

Cat. No.	Description	Shelf Pack	Case Pack
5390-09SFRB	9mm R.A.M™ Ribbed Cap, Royal Blue,	100	1000
	1mm Thick Polyimide/Silicone Lined		

J.G. Finneran Associates' Polypropylene R.A.M™ Screw Thread Vials The only vials you should use for your PFAS Analyses.

Our polypropylene vials are designed to work in most autosamplers. These lightweight vials are an economical alternative to glass. Manufactured from chemical resistant polypropylene, they are ideal for sampling, testing, storing and transporting.

Cat. No.	Description	Shelf Pack	Case Pack
30509P-1232	100μL Polypropylene R.A.M™ Screw Thread Vial, 12x32mm	100	1000
30109P-1232	500μL Polypropylene R.A.M™ Screw Thread Vial, 12x32mm	100	1000
30709P-1232	750μL Polypropylene R.A.M™ Screw Thread Vial, 12x32mm	100	1000
31509P-1232	1.5mL Polypropylene R.A.M™ Screw Thread Vial, 12x32mm	100	1000

## **Convenience Kits for PFAS Testing**

We have created convenience kits to include our new closure/septa, along with our polypropylene vials. Each kit contains 100 closures and 100 vials packaged in a clear tray that fit a bench drawer for easy access. Packaging keeps products visible and particle free. Case Quantity - 10 kits.



Fox Scientific, Inc. 8221 E. FM 917 • Alvarado, TX 76009 800-369-5524 • (P) 817-783-7500 • (F) 817-783-3571 sales@foxscientific.com • www.foxscientific.com