



INTRODUCING THE NEW ILT 9MM POLYMAG® SCREW CAP FOR ALL CHROMATOGRAPHY.

Introducing the new and innovative **ILT PolyMag® Screw cap,** designed for use with instruments using a magnetic transport system.

FEATURES:

9mm Magnetic Screw Cap.	Easy-to-use polypropylene screw thread format.
Liners are manufactured from low extractable silicone.	No crimping required.
	Secure grip to autosampler magnets.

This PolyMagnetic cap combines the tried and true functionality of a standard 9mm polypropylene screw cap with a steel crown overlay cap design. The cap eliminates the need for hard to crimp steel caps yet still allows for transport with a magnetic sample transport system. The unique design of the cap does not alter the compatibility of glass or plastic 9mm thread vials provides an excellent seal between the cap and vial.

ILT's PolyMag® is available in a 9mm cap for liquid injection techniques. Caps are lined with ILT Low Extractable clean liners along with a range of standard silicone/PTFE liners.

Part #	Description
009-13-6206	Polymag Blue Steel crown with White Silicone/Red PTFE; 0.040"
009-13-6207	Polymag Blue Steel crown with White Silicone/Red PTFE single Slit; 0.040"
009-03-6210	Polymag Blue Steel crown with Red Silicone/White PTFE/Red Silicone; 0.040"