



INTRODUCING ILT'S NEW 9MM STEEL SCREW CAP.

Introducing the world's first 9mm steel screw cap specifically designed for use with most 12 x 32mm screw neck vials across GC and LC applications. The uniquely designed cap has all the functionality of a standard 9mm poly cap with the added benefit of being magnetic, as well as a way of reducing the use of plastic in the laboratory.

FEATURES:

Made from nickel plated stainless steel for magnetic transport auto-samplers	Same functionality as a 9mm polypropylene cap
Compatible with most 12 x 32mm screw neck vials	Reduction in the use of plastic in the laboratory
Available in a PFAS-Free option	100% Recyclable stainless steel

The new ILT 9mm steel screw cap is made from nickel plated stainless steel. This unique feature allows for the sample vial to be picked up and moved by a magnetic sample transport system unlike a traditional 9mm polypropylene cap.

The 9mm steel screw cap offers users who utilize a magnetic sample transport system the ability to move most 2mL, reduced volume or any other 12 x 32mm screw neck vial with the transport system.

Part #	Description
009-03-5696	9mm steel screw cap, white silicone/red PTFE
009-03-5695	9mm steel screw cap, white silicone/red PTFE, single slit
009-03-5688	9mm steel screw cap, white silicone/blue PTFE
009-03-5675	9mm steel screw cap, while silicone/blue PTFE, single slit
009-03-5694	9mm steel screw cap, red PTFE/white silicone/red PTFE
009-03-5719	9mm steel screw cap, PFAS-free film/green silicone
009-03-5718	9mm steel screw cap, PFAS-free film/green silicone, single slit