

## Is the PTFE in the AQR Brand Screw Cap Cast or Skived - FAQ

Date: 21-December-2012 Last Updated: 27-OCTOBER-2025

The PTFE is "cast" for the AQR™ septa in the screw caps which includes our catalog number 9509S-10C-B as well as many other AQR brand screw and snap caps.

It is much easier to control the quality of "cast" PTFE over the "skived" PTFE which results in much better reliability and performance from batch to batch.

The *most important advantage of cast* PTFE over skived is that this type of PTFE is less likely to have small, unseen pin holes from microscopic bubbles in it that results when skiving. This can be important when leaking of volatiles is important as the cast PTFE is a better barrier or when leaching from the silicone rubber into your sample is important to avoid.

Also, it is important to note that the *silicone rubber used in this line of autosampler caps* is that the silicone rubber is "platinum cured" as opposed to most commercially available caps which are "peroxide cured". The platinum cured rubber is the purest available and extremely low in contaminants.

Click <u>HERE</u> for ordering information and pictures of the AQR™ brand of caps.

Printed from the Chrom Resource Center Copyright 2025, All Rights Apply **MicroSolv Technology Corporation** 9158 Industrial Blvd. NE, Leland, NC 28451 Tel: (732) 380-8900 Fax: (910) 769-9435 Email: customers@mtc-usa.com

Website: www.mtc-usa.com