

What does Post Time mean in an LCMS or HPLC gradient method – FAQ

This parameter specifies the time to hold the gradient at the ending mobile phase conditions until the next injection or start of the next run.

In HPLC applications or methods that use gradients, you will see a value listed for “post time” at the end of the gradient table.

Generally, the conditions at the end of the gradient and the beginning of the next run will be the same. The mobile phase is isocratic during this time and the flow rate is not changed.

The purpose of the post time is to allow the column to equilibrate completely in preparation for the next injection. Without sufficient post time, the retention times in the next run may not be reproducible. Therefore, post time is important for method **precision**. Cogent TYPE-C™ columns often require less post time than in other methods such as ion pairing or HILIC when analyzing polar compounds. With ion pair, it can take a long time for the **additive** to load onto the column, while in HILIC, formation of the water layer may require a significant time. Cogent™ columns avoid these issues and therefore can offer superior **precision** and lower total run times.

[Click HERE for more information about Cogent TYPE-C HPLC Columns.](#)



Printed from the Chrom Resource Center

Copyright 2024, 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