

ZORBAX gives you total confidence

in your **HPLC Method Development.**

The proof is in the performance... our industry-leading LC columns produce superior peaks for bases, acids and neutral compounds.

Whether you're developing a new method or improving an existing one...

Agilent's ZORBAX LC columns give you the confidence to boost your productivity, knowing that you're generating reproducible results across a wide range of applications and conditions.

ZORBAX Eclipse Plus LC columns are the first choice for HPLC method development.

These columns were engineered to deliver superior performance by:

- Combining excellent peak shape with the efficiency of a silica-based column.
- Providing enhanced scalability from 1.8µm to 5µm to reliably transfer methods without revalidation
- Giving you the choice of Eclipse Plus Rapid Resolution High Throughput columns for ultra-fast separations
- Continuing the ZORBAX tradition of long life and reproducibility

Run more samples in less time... Choose **ZORBAX Rapid Resolution High-Throughput columns**

You can work faster and with total confidence in your results, allowing you to:

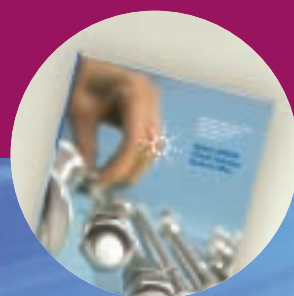
- Process samples up to 20 times faster
- Reduce your analysis time by up to 95%
- Easily scale and reliably transfer conventional LC methods
- Analyze complex separations on shorter columns
- Identify highly sensitive compounds through LC/MS

This Method Development Guide illustrates the common approaches used to achieve the separation you need for the analytes in your sample. ZORBAX LC columns are designed for optimum resolution over a wide pH range — our diverse range of columns lets you choose the right column based on your sample and mobile phase.

From simple analysis to complex method development, **Agilent ZORBAX LC columns ensure peace of mind — and the right results every time.**

Our measure is your success.

www.agilent.com/chem/reserve32



www.agilent.com/chem/lcselect



Eclipse Plus — 1 column for pH 2-9

