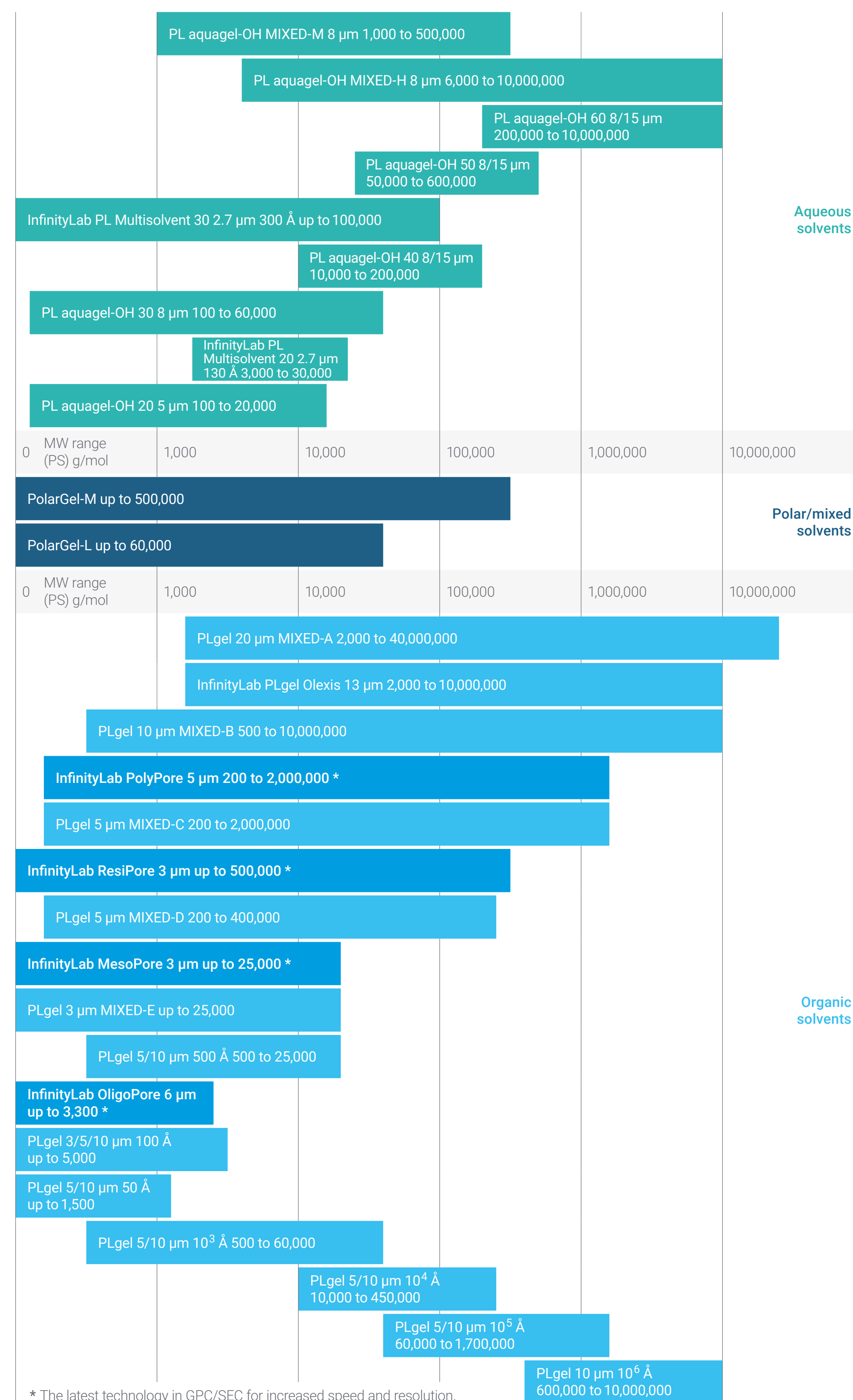


# GPC/SEC Columns and Standards Selection Guide

Your guide to choosing the right columns and standards



## < Choosing the Right GPC Column

### Individual Pore Sized Columns

PLgel individual pore size GPC columns offer the highest resolution within a narrow molecular weight range. Columns may be stacked to extend the molecular weight range. Individual pore columns are generally recommended for very small and very large polymers.

### Mixed Columns

These columns cover a large MW range and are designed to achieve the highest accuracy in molecular weight measurements. They ensure equal resolution across the MW spectrum, eliminating concerns that can result from linking individual pore size columns.

### InfinityLab Pluspore Columns

InfinityLab PlusPore columns offer the most reproducible and highest resolution, even when using tricky solvents like DMF, DMSO, and NMP. High-efficiency small particles use multipore technology, maximizing resolution without sacrificing molecular weight range or lifetime.

## Choosing the Right GPC Standard >

### Agilent EasiCal

Pre-prepared combs for a simple workflow

### Agilent EasiVial

Easy-to-use, pre-prepared vial format saves time

