

## Can the Qualification Kits be Used to Qualify Quaternary HPLC Pumps - FAQ

*Date: 14-MAY-2021 Last Updated: 28-JUNE-2025*

**Yes.** The Chemical Solutions™ Qualification Kits are designed to support performance qualification across a wide range of HPLC pump configurations—including single-channel, binary, ternary, and quaternary gradient systems.

### How it works:

The gradient qualification tests are based on a core method called GRDAB, which evaluates the A/B solvent channels. In this method, the B channel is visualized using the Gradient Visualization Solution (GVS), allowing for precise absorbance-based assessment of gradient accuracy and proportioning.

For systems with more than two solvent channels:

- **Ternary systems** are tested using the GRDCB method, which evaluates the C/B\* combination.
- **Quaternary systems** require an additional method, GRDDB, to assess the D/B\* channel performance.

Each method follows the same principles of gradient formation and absorbance monitoring, ensuring consistent and reliable qualification across all pump types.

### Why this matters:

- Ensures accurate solvent proportioning across all channels
- Detects valve switching errors or gradient non-linearity
- Supports regulatory compliance and method transfer validation

 For more information, please Click [Here](#).