

Acceptable wavelength band width for HPLC detectors when performing an HPLC Performance Qualification - Tech Information

3nm is the normal setting for wavelength bandwidth for HPLC Detectors. 5nm may be considered too wide and 1nm is too narrow for PQ.

Click <u>HERE</u> for MicroSolv PQ and HSQ Kit ordering information and pictures.

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