



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 [HERE](#) 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