

Why are environmental conditions such as temperature relative humidity that are not specified on the CofA for the UV Calibration Kit – FAQ

The UV Calibration Kit test replacement absorbance solutions are made in controlled laboratory conditions of 20–25 °C.

Within this temperature range, the variability on CofA values is not significant and therefore not reported. The stray light test, which is temperature sensitive, includes a temperature correction factor in the software, allowing the user to correct for unusual laboratory temperatures. Testing is independent of other laboratory conditions such as relative humidity.

Click *HERE* for UV Calibration Kit ordering information and pictures.

Printed from the Chrom Resource Center **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 Date: 05-05-2024