

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 Copyright 2024, 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