

Can the L3 Linearity Solution in the HSQ kit be used for UV wavelength accuracy – ${\rm FAQ}$

The short answer is yes.

Many other qualification vendors use only caffeine for wavelength accuracy, at 205nm and 273nm. Holmium oxide of course covers 241-641nm, and is directly traceable to NIST standards. However, if you want, there is no reason you could not simply take the spectrum of caffeine as well.

The L3 Solution provides a nice, mid-range absorbance value, compatible with most UV-Vis detectors. You could of course use any other concentration that gives a suitable response. The reference solution would be mobile phase, but there is very little difference if wanted wanted to use water.

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: 05-07-2024