

Spectrophotometer Reference Cells

UV/VIS Reference Cells with EMCLAB Works Calibration Certificate for maintenance and service



The EMC-glass filters for testing the wavelengths accuracy and photometric accuracy enable the user to check quickly and easily its measurement results with the quality standards of the spectrophotometer. All EMC-glass filters are supplied with EMCLAB Works Calibration Certificate.

UV/VIS reference materials for testing:

- Wavelengths accuracy
- Photometric accuracy

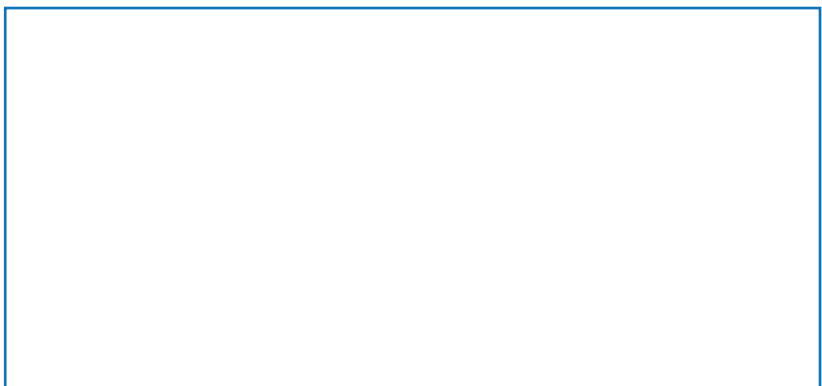
Set glass filters EMC-SET-100 for testing wavelengths accuracy (W) and photometric accuracy (A):

Art. No.	Filter	Wavelength (nm)
EMC-SET-100	Holmium Oxide glass filter H1	W*: 279; 361; 453; 536; 638 nm
	Neutral density glass filter N2, 0.25 Abs.	A*: 440; 465; 546.1; 590; 635 nm
	Neutral density glass filter N3, 0.5 Abs.	
	Neutral density glass filter N4, 1.0 Abs.	
	Empty filter mount N0	

*A= Wavelength for absorbance, W= Wavelength for wavelength accuracy



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Calibration Set EMC-SET-100

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