

## **Certificate of Analysis**

CATALOG NUMBER	CUV-NA
LOT NUMBER	A-1118
SPECIFICATION	Absorbance Target Value (1cm): 0.675 - 0.825
THIS LOT VALUE	0.750

Product Description: CUV-NA is a secondary reference material for verifying performance of DeNovix®

Spectrophotometers. The solution is gravimetrically prepared using reagent-grade nicotinic acid and spectroscopy-grade water. NOTE: Each ampoule of CUV-NA is intended for single use within 20

minutes of opening.

QC Test: CUV-NA was measured on an Agilent 8453 spectrophotometer using spectroscopy-grade water as a

reference. The 261nm absorbance was measured bi-chromatically (340 nm baseline reference) with a

1cm pathlength absorbance per Beer's law.

Additional Info: An Agilent 8453 spectrophotometer is annually certified using traceable standard solutions for

absorbance accuracy, wavelength accuracy, stray light, noise, and spectral resolution by an

operational qualification procedure performed by the vendor.

I certify that the above information is accurate and true.

David Ash, Laboratory Manager