Certified Holmium and Neutral Density Glass Filter Set for the NanoPhotometer[®] NP80/C40

1. Check OF THE ACCURACY OF ABSORPTION

with Neutral Density Glass Filter

1st step: Method and parameter selection

Option 1:



Open Stored Method

Select NeutralDensityGlass_Filter.json File can be downloaded: <u>www.implen.de/download</u> or <u>www.implen.de/methods-holmium-</u> neutralglass-filter Option 2:



Open More Apps



Open Wavelength Method

Set the following parameter:

- 1. Activate Cuvette mode (NP80)
- 2. Pathlength 10 mm
- 3. Add five wavelengths: 440 nm, 465 nm, 546 nm, 590 nm and 635 nm
- 4. Baseline Correction Off

5. Smoothing 1



2nd step: Blank

Blank against air (empty cuvette holder)

3rd step: Sample Measurement

Put the certified Neutral Density Glass filter (3N) into the cuvette port. Light path is back to front. Place filter in correct position. Press Sample.

4th step: Check of Absorbance Accuracy

Compare results to the specified absorbances in the calibration certificate. Tolerance is ± 0.015 A

Certificate: scale within section Neutral Density Glass Filter:

	Filter	Serial Number	Ordinate Reading (Absorbance) +/- MU(*) at the following wavelengths:						
ľ	Filler		440 nm	465 nm	546.1 nm	590 nm	635 nm		
	Neutral Density Glass	96359	0.5586 ± 0.015	0.5211 ± 0.015	0.5230 ± 0.015	0.5573 ± 0.015	0.5651 ± 0.015		
	(*) MU: Measure	ment Uncertainty							



BLANK

Change to Cuvette

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	Absorbance Pathlength 10 mm Heat To 37°C Wavelength Baseline Correction Smoothing Calculation Manual Dilution	Absorbance (10 mm)	2.5 2.0 1.5 0.5 0.0 0.0 0.0 0.0 0.0 0.0 0		0.564 0.526 0.527 0.559 0.562
	Change to NanoVolume	enter s	imple name BLANK S	AMPLE	

Certified Holmium and Neutral Density Glass Filter Set for the NanoPhotometer[®] NP80/C40

2. Check OF THE ACCURACY OF WAVELENGTHS

with Holmium Glass Filter

1st step: Method and parameter selection

Option 1:



Open Stored Method

Select HolmiumGlass_Filter.json File can be downloaded: <u>www.implen.de/download</u> or <u>www.implen.de/methods-holmium-</u> neutralglass-filter

Option 2:



Open More Apps



Open Wavescan Method

Set the following parameter:

- 1. Activate Cuvette mode (NP80)
- Pathlength 10 mm
 Wavelength range: start wavelength 200nm end wavelength 900nm
- 4. Baseline Correction Off
- 5. Smoothing 1

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SAMPLE

Change to Cuvett



Blank against air (empty cuvette holder)

3rd step: Sample Measurement

Put the certified Holmium glass filter (HG) into the cuvette port. Light path is back to front. Place filter in correct position. Press Sample.

4th step: Check of Wavelength Accuracy

Check the appearing graph for the certified peaks. At the certified wavelengths a peak maximum should be displayed. Tolerance is +/- 2nm.

Certificate: scale within section Holmium Glass Filter:

Filter	Serial Number	Peak Positions +/- MU(*) at the following Wavelength:						
		241 nm	279 nm	361 nm	453 nm	536 nm	637 nm	
Holmium Glass	94804	241.74 ± 2.0	279.44 ± 2.0	361.0 ± 2.0	453.63 ± 2.0	536.66 ± 2.0	637.98 ± 2.0	

Important:

Sometimes not all of the peaks in your certificate are automatically shown within the result table of your NanoPhotometer[®]. In such cases click on the peak and a pop up will be opened. The peak position can be verified by changing the wavelength around the expected peak position and comparing the absorbance values. If there is no peak visible in the Wavescan measurement screen within the desired area of interest, contact your Implen support team.

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